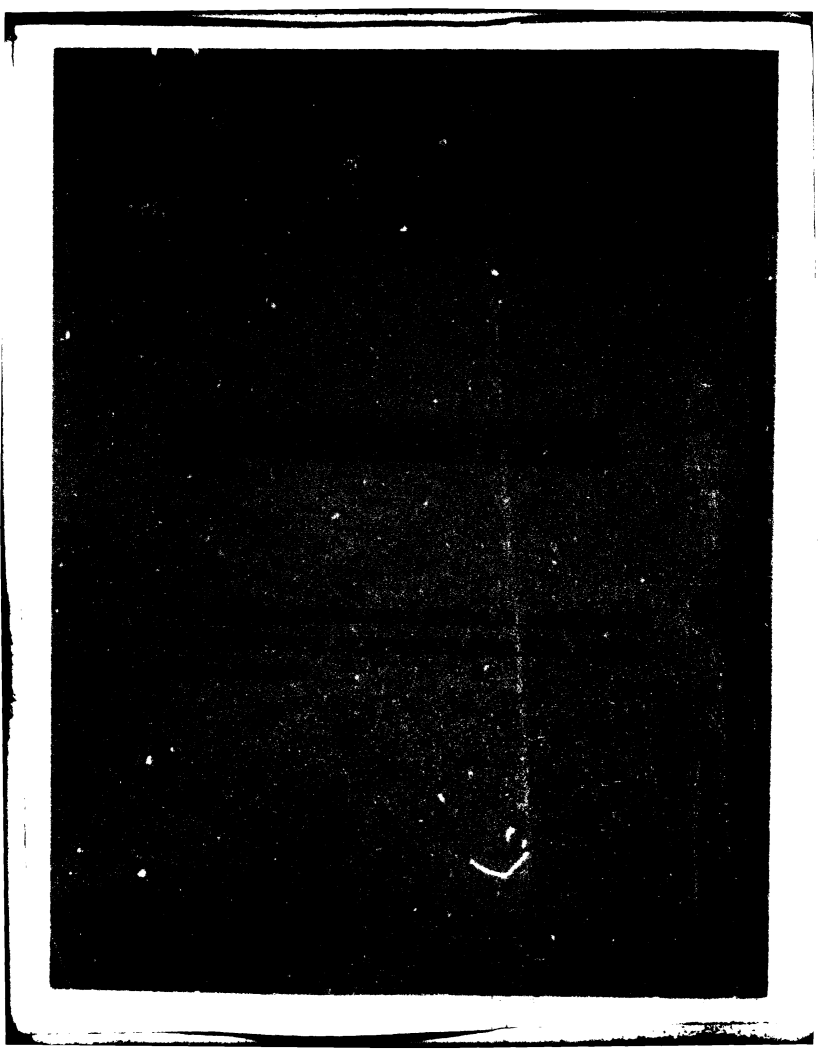


AD A 101709





### The Army Study Program FY 1981

### TABLE OF CONTENTS

|              |   | PAGE   |
|--------------|---|--------|
| Foreward .   |   | .i     |
| Distribution | on List   | .ii    |
| Chapter 1:   | Study Planning Guidance   | .1-1   |
| Chapter 2:   | FY81 Study Program by Major DOD Study                                   |        |
|              | Categories;   | .2-1   |
|              | 1: Manpower and Personnel   | .2-3   |
|              | 2: Concepts and Plans,  | .2-9   |
|              | 3: Operations and Force Structure                                       | .2-13  |
|              | 4: Installations and Logistics  | .2-19  |
|              | Equipment   | .2-27  |
|              | 6: Management   | 2-34   |
|              | 7: Intelligence ( )   | 2-39   |
|              | 8: International Security   | 2-41   |
|              | o. International becarity.  | .2 71  |
| Chapter 3:   | Agency and Command Study Program  | 3-1    |
| chapter J.   | Office, Chief of Staff Army   |        |
|              | Ballistic Missile Defense Program Office                                |        |
|              | Deputy Chief of Staff for Operations & Plans.                           |        |
|              | Deputy Chief of Staff for Personnel                                     |        |
|              |   |        |
|              | Deputy Chief of Staff for Logistics Deputy Chief of Staff for Research, | .3-8   |
|              | Development, and Acquisition  | . 3-9  |
|              | Assistant Chief of Staff for Intelligence                               | .3-10  |
|              | Assistant Chief of Staff for Automation and                             |        |
|              | Communications  | .3-11  |
|              | The Surgeon General   | .3-12  |
|              | Chief of Chaplains  |        |
|              | The Adjutant General and The Adjutant                                   |        |
|              | General Center  | .3-15  |
|              | Concepts Analysis Agency  |        |
|              | Training and Doctrine Command   |        |
|              | Materiel Development and Readiness Command                              |        |
|              | Communications Command  |        |
|              | Military Traffic Management Command                                     | 3-32   |
|              | Intelligence and Security Command                                       |        |
|              | Chief of Engineers  |        |
|              |   |        |
|              | Recruiting Command  | 3-20   |
|              | Military Enlistment Command   |        |
|              | United States Military Academy  | . 3-39 |

11,

### DISTRIBUTION STATEMENT A

Approved for public release;
Distribution Unlimited

109:

| Chapter - | 4: I | FY81 Study Program by SPG Area               |
|-----------|------|--|
|           | 1:   | : Initial Force Effectiveness and            |
|           |      | Survivability                                |
|           | 2    | : Force Readiness/Rapid Reinforcement 4-4    |
|           | 3    | : Tactical Nuclear and Chemical Warfare4-6   |
|           | 4    | : Command, Control, Communications,          |
|           |      | and Intelligence (C3I)4-7                    |
|           | 5 :  | : Air Defense                                |
|           | 6 :  | : Manpower Availability and                  |
|           |      | Personnel Management                         |
|           | 7:   | : Force Design, Planning, Programing,        |
|           |      | and Modernization                            |
|           | 8    |  |
|           | 9    |  |
|           | 10:  |  |
|           |      | : Support to the Forces in the Field 4-18    |
|           | 12:  |  |
|           |      | : Quality of Life                            |
|           |      |  |
|           |      |  |
| Appendix  | A:   | Army Study Coordinators                      |
|           |      |  |
| Appendix  | В:   | DOD Studies and Analyses Point of ContactB-1 |
|           |      |  |
| Appendix  | C:   | In-house Studies and Analyses Agencies       |
|           |      | and Reference Facilities                     |
|           |      |  |
| Appendix  | D:   | Completed, Deleted, and Deferred StudiesD-1  |
|           |      | •  |
| Appendix  | E:   | Alphabetical Index of Studies Programed      |
|           |      | for FY81                                     |

mind the second second second second

#### **FOREWORD**

The FY81 Army Study Program herein presented includes command and agency study program agendas for the period. The study program will be updated on a quarterly basis and reviewed by the Study Program Coordination Committee. Accomplishment of individual study efforts and allocation of necessary funds are separate actions to be taken in accordance with AR 5-5.

Better Army studies will result from better assessment of problems before studies are undertaken, better application of analytic resources, and better use of completed products - the bottom line for improving the quality of studies and ensuring that the right problems are studied.

| sion For   |  |
|------------|--|
| GRA&I      | X  |
| TAB        |  |
| ounced     | H I  |
| fication_  |  |
|            |  |
| x 174. 0.  | n tile   |
| ibution/   |  |
| lability ( | Codes  |
| Avail and  | /or  |
| Special    | ŕ  |
| 1          |  |
|            | •  |
|            |  |
|            | GRA&I TAB counced fication ibution/ lability ( Avail and |

the state of the s

|   | D<br>EL | TI         | C    |  |
|---|---------|------------|------|--|
| 3 | JUL     | 2 <b>0</b> | 1981 |  |
|   |         | D          |      |  |

i

DISTRIBUTION STAD MI PT N.
Approved for public release;
Distribution Unlimited

### DISTRIBUTION LIST

| Office, Secretary of Defense Office, Secretary of the Army Office, Chief of Staff Deputy Chief of Staff for Operations & Plans Deputy Chief of Staff for Personnel Deputy Chief of Staff for Logistics Deputy Chief of Staff for Research Development &  | 8<br>22<br>28<br>35<br>15  |
|--|--|
| Acquisition Comptroller of the Army Assistant Chief of Staff for Automation & Communications The Surgeon General Chief of Chaplains The Judge Advocate General Chief, National Guard Bureau Chief, Army Reserve The Adjutant General The Inspector General Chief of Military History Army Library Defense Technical Information Center   | 15<br>10<br>10<br>5<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 |
| Commander-In-Chief U.S. Army Europe & Seventh Army   | 5  |
| Commanders U.S. Army, Japan Eighth U.S. Army U.S. Army Training & Doctrine Command U.S. Army Forces Command U.S. Army Materiel Development & Readiness Command U.S. Army Communications Command Military Traffic Management Command U.S. Army Criminal Investigation Command U.S. Army Military District of Washington U.S. Army Health Services Command U.S. Army Intelligence & Security Command U.S. Army Concepts Analysis Agency U.S. Army Military Personnel Center U.S. Army Logistics Management Center Corps of Engineers | 2<br>2<br>110<br>20<br>65<br>4<br>2<br>2<br>2<br>2<br>10<br>5<br>5                   |
| U.S. Army War College Industrial College of the Armed Forces National War College U.S. Army Command and General Staff College Armed Forces Staff College   | 10<br>5<br>5<br>15<br>5  |

| Department of the Navy                | 5<br>2 |
|---------------------------------------|--------|
| U.S. Navy War College                 | 2      |
| U.S. Air Force                        | 5<br>2 |
| U.S. Air War College                  | 2      |
| U.S. Marine Corps                     | 5      |
| Office of Joint Chiefs of Staff (SGA) | 2      |
| Defense Nuclear Agency                | 2      |

#### CHAPTER 1

#### STUDY PLANNING GUIDANCE

- 1. INTRODUCTION. This chapter contains Department of the Army FY81 Study Planning Guidance. The guidance was provided previously to MACOMs and agencies for developing their portions of the Army Study Program for FY81.
- 2. BACKGROUND. Study Planning Guidance communicates to Army commands and agencies intentions of Army leadership about where the study program should be heading and indicates specific topics to be addressed. It does not exclude additional studies in areas of special interest to commands and agencies. Included in Study Planning Guidance are priority problem areas (PPA) that the Army will face which can profitably use additional study emphasis. A priority problem area will be included in Study Planning Guidance as long as it remains a high priority and unresolved critical issue. Agency heads and MACOM commanders must ensure that the limited study resources are directed toward areas having the greatest probability of producing timely and useful results. Good results must be put to good use.
- 3. PRIORITY PROBLEM AREAS (PPA). Each year, Army leadership establishes areas for priority study. These PPA describe salient aspects of critical Army problems. EAch PPA is assigned to an appropriate HQDA Staff agency, designating responsibility to coordinate preparation of a study subprogram adequate for a thorough and integrated approach to solutions. Agency heads and MACOM commanders must ensure that their study programs reflect a coherent plan for resolution or substantial progress within the time frame of the program. FY81 PPA are listed and described below:
- a. Initial Force Effectiveness and Survivability. Both simulations and experience have indicated that the first few weeks of combat in a future war will be intense and probably sustained night and day and under all conditions of weather. Additional study is needed of the effectiveness of our forces under such conditions and the requirements to assure a successful defense during the initial week of combat.
- (1) Assess the impact of US equipment requirements, tactics, doctrine and force mix resulting from a potential need to rapidly reinforce the forces of our allies (e.g., in NATO, Korea, Middle East Persian Gulf) outside the range of normal US support. Assessments should be made in the tactical sense, such as a commitment outside the US sector and in the strategic sense, such as a commitment to an undeveloped theater.

- (2) Assess strengths/weaknesses of current/planned forces in continuous combat under full range of environmental conditions to be expected, (e.g., night, obscuration, bad weather, etc).
- (3) Provide improved estimates of vulnerability to degradation of all systems in tactical units (e.g., ADPE, sensors, communications systems, as well as personnel and weapon systems).
  - (4) Assess impact of short warning on initial effectiveness.
- b. Force Readiness/Rapid Reinforcement. The Army's ability to execute operational plans is dependent upon combat ready active and Reserve Component units and upon an effective mobilization and deployment process. Better understanding of the requirements for and constraints on unit, force and mobilization system readiness are required if the Army is to make realistic plans and program appropriate improvements.
- (1) Assess the performance of the CONUS mobilization and movement system, and POMCUS, with realistic consideration of personnel, transportation, facility and training assets and constraints.
- (2) In conjunction with the above, assess the ability of the Army's systems to transition rapidly to a war footing and provide necessary support to theater forces.
- (3) Determine the adequacy of planned strategic lift and theater reception capability in view of the uncertainty of availability and probable attrition of life, debarkation, and reception resources.
- (4) Determine the preferred allocation of training, personnel, facility and material resources to maximize force readiness. Such measures and methods should enable the Army to relate alternative investments strategies for resources to unit and force effectiveness.
- c. Tactical Nuclear and Chemical Warfare. Nuclear and chemical weapons present unique problems to the planner because of their profound and extensive effect on military operations and the political context in which these operations take place. Rational development of nuclear and large range of friendly and enemy options including the influence of political factors and serious information gaps at the time of decision. The problem is complicated by the strong interactions among conventional, nuclear and chemical operations, which have not yet been adequately studied.
- (1) Define comprehensive alternative criteria for NATO and threat tactical nuclear and chemical weapon employment

decisions. Consider likely evolution of the war, political constraints, and ultimate outcomes. Develop improved, coherent doctrine for integrated warfare.

- (2) Assess the validity of current doctrine in light of new nuclear, chemical, and conventional systems. Assess impact of evolving doctrine on systems under development.
- (3) Determine the vulnerability of theater rear area systems and personnel (dependents, civilian employees) to nuclear and chemical attack. Consider particularly storage sites, ports and transportation systems vital to initial phases of a war.
- (4) Develop measures to improve the survivability of tactical nuclear and chemical delivery systems.
- d. Command, Control, Communication and Intelligence (C3I). Technical developments in tactical intelligence and C3 systems raise the possiblity of offsetting the quantitative advantage of threat weapon systems. However, we have not yet defined how to exploit the full potential of these systems, nor how to rationalize requirements. Also, the effectiveness of these systems is seriously threatened by electronic countermeasures.
- (1) Develop measures of the contribution of tactical information to combat effectiveness.
- (2) Define process for fusing tactical intelligence, target acquisition, and combat information through automated C3 systems.
- (3) Determine the effects of threat EW on combat operations and define ways to minimize adverse effects.
- (4) Determine data distribution requirements on the battle-field and develop methods that will permit orderly evaluation of communication, navigation and other affected systems.
- (5) Define requirements and procedures for bringing about interoperability of C3I systems with allied forces and other services.
- e. Air Defense. Air defense in Europe continues to pose a series of complex issues. The primary area of concern is the interoperability of various air defense systems and other weapons in the same area.
- (1) Develop and evaluate concepts to assure efficient interoperability and command and control of various air defense systems, including ground to air and interceptors.

- (2) Determine the impact of AWACS, Aegis, other netted radars, and other US Air Force and Navy systems on the design of future Army Air Defense Systems.
- (3) Determine the impact on the design of US Army equipment and software imposed by their operation within an integrated NATO air defense net.
- f. Manpower Availability and Personnel Management. The Army does not have enough personnel to man all of its units in peacetime. Furthermore, it does not have enough qualified personnel in the individual reserve categories to fill out all units and replace losses early in a war. The solution to both appears to lie in improvements in recruiting and retention, particularly in the Reserve Components. Likewise, within the imposed endstrength ceilings, increased emphasis on civilian manpower and personnel management improvements dictate continuing analytic effort.
- (1) Determine what aspects of Army activities, procedures, training and leadership have the greatest bearing on recruitment and retention for the Total Force.
- (2) Improve current planning for manning the force through: Improving the assessment of Reserve Component capabilities, developing and evaluating means of increasing reliable IRR strength, developing procedures for maximum utilization of retired personnel, and assessing the impact of related systems such as selective service. Determine the management procedures required to develop prioritized mobilization packages for both military and civilian personnel, to include TRADOC and FORSCOM mobilization requirements.
- (3) Improve current planning for, and evaluate the impact of, reallocation of available personnel at mobilization to fill personnel shortfalls in units and in replacement pools.
- (4) Assess the risks/alternatives of potential trade offs between various military end strength and DA civilian/contractor end strengths; develop better rationale to establish civilian end strength baseline.
- (5) Improve the management of civilian manpower to include development and validation of requirements, allocations, utilization, training, and career development.
- g. Force Design, Planning, Programing and Modernization.
  The Army has considerable difficulty justifying its force structure and modernization programs to the Secretary of Defense and to Congress. As a result our structure has been frequently modified and programs delayed, without adequate consideration of the effect

on the overall balance of the Army. Part of the problem is a lack of useful methods for designing the force and balancing its various components. Another part is the difficulty of considering all the various environments and threats that affect the design of the force. And, finally, we lack an efficient procedure for developing and presenting force alternatives to appropriate decisionmakers.

- (1) Develop improved methods for designing units, organizations and alternative forces and for evaluating alternatives in a full range of realistic environments and countermeasures.
- (2) Determine improved procedures for developing Army force requirements, programs, and modernization, for assessing advantages and risks of alternatives, and for prsenting these to decisionmakers.
- (3) Develop improved force structures and force development plans with particular emphasis on --
  - (a) Affordability/force modernization;
  - (b) Combat/support balance in tactical forces;
- (c) Balance between combat structure and the wholesale logistics system;
- (d) The structure of the Reserve Components to meet peacetime and wartime missions;
  - (e) Efficient balance of tactical air and ground forces;
- (f) Balance between air defense systems and other weapons in tactical organizations.
- (4) Develop realistic, short term (5 years) assessment of US and Soviet production base in war-pacing items to determine:
  - (a) Impact of contrained production base on sustainability.
  - (b) Impact of production constraint on modernization effort.
  - (c) Ability of "hot" Soviet production base to --
- 1. Provide rapid product improvements to existing equipment.
- 2. Provide rapid production in case of revolutionary, technical breakthrough.

- (5) Assess the US force requirement for a NATO conflict based on available realistic projections of the non-NATO allies capabilities.
- h. <u>Sustainability</u>. Planning guidance is based on a specific number of days-of-war duration and a comparability with opponent sustainability. This guidance has been largely arbitrary because of the lack of comprehensive assessment of opponent sustainability and the inadequacy of current methods to determine requirements for sufficiency in sustainability.
- (1) Assess all dimensions of the sustainability of potential opponents, as well as Allies in the conduct of a prolonged war in terms consistent with assessments of our own sustainability.
- (2) Define appropriate criteria and conditions for successful sustainability, including acceptable personnel and equipment losses, termination conditions, scenarios, constraints, and trade offs.
- (3) Develop improved methods for determining the preferred balance among resources contributing to sustainability, including production base capacity and responsiveness, inventories and force structure.
- i. Coalition Warfare. The NATO force has developed over the years as a collection of national forces with different logistics, weapons, C3 systems, and doctrines. It has become apparent that this is not only uneconomical but also military unwise. There is a vital need to improve the interoperability and the efficiency of various NATO systems, particularly logistics, intelligence, and C3 systems.
- (1) Develop necessary doctrine for integrated C3I (US with NATO Allies, both pre and post-hostility) with emphasis on ADP compatibility, intelligence interchange, air defense, secure voice communications, and ECCM.
- (2) Develop and evaluate concepts for integrated NATO support structures and the control of logistics.
- (3) Determine means of increasing interoperability of weapons systems and standardization of ammunition among NATO forces.
- (4) Develop concepts and procedures necessary to facilitate transfer of critical material between NATO nations in time of war.
- (5) Define necessary doctrine, concepts and procedures for coalition warfare in non-NATO environments.

- j. Threat Assessment. The planning of forces and combat depends critically on comprehensive and detailed threat assessments. We arequire prediction not only of enemy capability, but likely enemy responses to our own developments. Furthermore, these threat assessments must be in terms and under assumptions consistent with assessments of our own and allied capabilities. Such requirements pose difficulties that current methods of threat assessment are unable to handle.
- (1) Develop improved methods for defining and evaluating actual, projected and reactive threats, including forces, tactics and doctrine, as well as weapons developments. Determine means of assuring that threat assessments will be consistent with US and allied force assessments in terms suitable for use in quantitative analysis and supportive of "Design to Threat" efforts in the materiel acquisition process.
- (2) Develop a realistic range of scenarios and threat options, together with detailed assessments of threat capabilities in these various options, in order to better support Army force planning and combat developments.
- k. Support to the Forces in the Field (Logistics/Health Services/Engineer). Support requirements have increased with the sophistication of equipment and the planned intensity of combat operations. We must assure that our logistics system continues to be oriented toward wartime operations to ensure its speedly transition in times of crisis. Realistic readiness standards, as well as reliable reporting, are vital.
- (1) Determine the logistics capability required to support projected forces in the field.
- (2) Assess projected performance of logistics support systems in intense continuous combat; determine preferred methods for replacing losses/restoring effectiveness.
- (3) Develop and assess alternatives for redistribution of CONUS-based equipment from deploying NATO-committed forces in accordance with force packaging methodology.
- (4) Determine proper mix of resources and readiness requirements between the Army in the field and the wholesale system.
- (5) Assess the ability of Army's logistic system to transition rapidly to a war footing and provide necessary support to theater forces.
- 1. Training the Force. With the application of better measurement tools such as the ARTEP and SQT, training deficiencies

of both units and individuals should come into clearer focus for correction. One revealed deficiency is operator skill levels below weapon system capabilities; this becomes especially critical as both the number of new systems and their design sophistication increases with the acceleration of force modernization. As probable warning time decreases, initial force effectiveness becomes especially critical; analysis of the adequacy of mobilization training plans and the training base to support such training must be given priority.

- (1) Assess the impact on active and Reserve Component individual and collective training of the withdrawal/diversion of equipment to increase POMCUS and war reserve stockage levels.
- (2) Develop training models that will complement force packaging methodology with particular emphasis on training readiness of early deploying Reserve Component forces both units and individuals.
- (3) Using refined casualty loss rate data, determine the mobilization training requirements by four digit MOS for an adequate replacement system.
- (4) Determine the point of diminishing system effectiveness for high cost, increased sophistication weapon systems in the context of operator/crew trainability; determine the probable costs in training time and equipment availability rates for proposed weapon system acquisition.
- (5) Analyze the varying forms of Reserve Component affiliation and the feasibility/impact of each on Reserve Component unit training readiness; include Reserve Component unit participation in REFORGER-like exercises.
- (6) Reexamine the Army structure for training management and replacement operations under mobilization.
- (7) Determine the relationship between readiness and total training system resource requirements (time, equipment, materiel, facilities, manpower and funds). Assess the impact of reductions in the Army training base.
- (8) Determine the functional relationship between training requirements within the Total Army individual and collective training system, and combat effectiveness. Based on the outcome determine the resources to conduct that training and maintain training readiness.
- m. Quality of Life. The Army Quality of Life Program is a collective body of policies, programs, and actions, both

resource dependent and resource independent, by which the Army provides for the needs of soldiers and their families in order to foster their commitment to service and readiness to fulfill military requirements. In the past, initiatives which have been undertaken toward improving the quality of life have been handicapped in the competition for limited resources because the force benefits derived from these initiatives have not been quantified. The justifications for these initiatives need to be strengthened so they can effectively compete for resources against modernization, strategic deployment and other critical issues.

- (1) Analyze military life to identify those factors which foster the soldier's commitment to service and his readiness to fulfill military requirements; develop a methodology for correlating resultant factors with Army programs and resources designed to enhance commitment to service and readiness.
- (2) Develop methodologies to measure the beneficial or adverse impact (to readiness, morale, discipline, retention, accessions, attrition, etc.) which will result if a planned increment or decrement to a Quality of Life Program (i.e., financial, health care, housing, education, services, community life activities, assignment policy) is implemented.

#### CHAPTER 2

#### FY81 STUDY PROGRAM BY MAJOR DOD STUDY CATEGORIES

- 1. This chapter contains alphabetical listings of programed FY81 studies, and the sponsoring agency or command, within each of eight study categories established by DODD 5010.22. Asterisks denote new studies which are being initiated during FY81. All other studies are ongoing from prior years.
- 2. The method column refers to the type of performance for the conduct of the study: in-house, contract, or both (which includes in-house and contract efforts).
- 3. The eight study categories are indicated below:

Category 1 (Manpower and Personnel Studies). Evaluation of the manpower requirements and costs of forces and programs and application of effective methods and policies for the recruitment, selection, testing, classification, training, allocation, assignment, compensation, grade control, career management, sustaining, and separating of personnel.

Category 2 (Concepts and Plans Studies). Evaluation of concepts, policies, techniques, methods, and systems in terms of their costs and effectivness to determine preferred employments of the several forces and development of programs, postures, and strategies which optimize the attainment of US objectives in potential or actual conflict.

Category 3 (Operations and Force Structure Studies). Determination of preferred mixes of combined forces to meet existing and potential threats to US security; establishment of quantitative requirements for weapon systems or other military materiel or the comparison of the effectiveness and costs of alternatively constituted and equipped forces; and the development and application of techniques to study military operations and tactics and describe or evaluate the results of combat engagements.

Category 4 (Installations and Logistics Studies). Determination and application of improved methods for effective and efficient operation of all logistics activities of the DOD, including procurement, production, supply, installations, military construction, real property, facilities, housing maintenance, transportation, distribution, support, international logistics, and related logistics services.

Category 5 (Science, Technology, Systems, and Equipment). Evaluation of technical concepts, systems, subsystems, and components to compare their cost benefits and effectiveness in

relation to competing concepts, systems, subsystems, and components and the determination of alternative R&D programs and the selection of programs that yield the greatest return from expenditure for R&D. Includes the development of mission envelopes for individual systems and equipment and the analysis of test approaches for individual systems and equipment.

Category 6 (Management). Evaluation of organizational structure, administrative policies, procedures, methods, systems, and distribution of functions and the applications of the management sciences which will achieve more efficient and economical operation and elimination of unnecessary overlap or duplication of effort.

Category 7 (Intelligence). Estimation of foreign force capabilities; projection and estimation of foreign force levels and performance as a basis for combination in the formulation of specific threats to the security of the United States and its forces; analysis and comparison of intelligence systems and the relative capabilities of the United States and foreign forces in a net assessment; improvement of the collection and analysis of data on foreign forces; and the quality and management of intelligence.

Category 8 (International Security). Evaluation of present and alternative Defense policies, concepts, and positions related to the identification and attainment of national security objectives. Subject matter includes determination of the impact of international, political, military, and economic affairs on currently approved and planned strategies and programs; also studies and analyses on arms control and disarmament, alliances, foreign military facilities and operating rights, status of forces, National Security Council Affairs, and security assistance matters; evaluation of the status of competition between the United States and foreign adversaries in producing, maintaining, and operating military forces, and studies aimed at characterizing key military balances.

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *ARMOR REMOTED TARGET SYSTEM TRAINING<br>DEVELOPMENT   | TRADOC  | IN-HOUSE |
| *ARMY BASELINE   | DCSPER  | CONTRACT |
| ARRCOM MICRO MODELS  | DARCOM  | IN-HOUSE |
| ASSESSING DENTAL NEEDS OF ARMY RECRUITS  | TSG     | IN-HOUSE |
| *ASSESSMENT OF ADVANCED FUNCTIONALLY BASED SKILL TRAINING                                    | TAGC    | IN-HOUSE |
| CASUALTY ESTIMATION STUDY (CES)  | DCSOPS  | вотн     |
| *CEWI FORCE STRUCTURE EFFECTIVENESS  | DCSOPS  | CONTRACT |
| *CHAPLAIN MINISTRY TO MILITARY PERSONNEL OF KOREAN-AMERICAN MARRIAGES                        | ссн     | CONTRACT |
| CHAPLAIN SUPPORT GROUP IN THE MANEUVER BATTALION   | TRADOC  | IN-HOUSE |
| *COORDINATION OF EDUCATIONAL ACTIVITIES PERFORMED BY FEDERAL AGENCIES                        | TAGC    | CONTRACT |
| DETERMINE METHOD FOR CONVERTING CASUALTY RATES TO FORECAST POPULATION CELL LOSS RATES        | DCSPER  | CONTRACT |
| DEVELOPMENT OF A MANPOWER TRADE-OFF METHODOLOGY  | DCSPER  | IN-HOUSE |
| *DEVELOPMENT OF A RATIONAL BASIS AND A MANAGEMENT STRUCTURE FOR CIVILIAN MANPOWER MANAGEMENT | DCSPER  | CONTRACT |
| DEVELOPMENT OF MATHEMATICAL MODELS FOR PROCESSING ASSIGNMENT REQUIREMENTS                    | DCSPER  | CONTRACT |
| DEVELOPMENT OF MEDICAL MANPOWER AUTHORIZATION ON CRITERIA (MACRIT) PLANNING FACTORS          | TSG     | IN-HOUSE |
| DIVISION AIR DEFENSE (DIVAD) GUN (CTEA)  | TRADOC  | вотн     |
| *ESTABLISHMENT OF ARMY PERSONNEL COMMAND   | DCSPER  | CONTRACT |
| EVALUATION OF QUANTITATIVE PROCEDURES FOR POSITION IDENTITY DEFINITION                       | DCSPER  | CONTRACT |

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *EVALUATION OF THE ARMY MERIT PAY SYSTEM   | DCSPER  | вотн     |
| *FACTORS AFFECTING AVAILABILITY OF RESERVE PERSONNEL   | DCSPER  | IN-HOUSE |
| FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM CTEA   | TRADOC  | IN-HOUSE |
| *FORWARD AREA ALERTING ISTEA/TSEA  | TRADOC  | IN-HOUSE |
| GROUND RADAR EMITTER FOR TRAINING AVIATORS (COEA)  | TRADOC  | IN-HOUSE |
| *HUMAN DIMENSION IN BATTLE   | TRADOC  | BOTH     |
| *IMPACT OF AN OPTIONAL BAQ AND BAS<br>POLICY FOR E-5/E-6 SOLDIERS  | DCSPER  | IN-HOUSE |
| IMPROVED HAWK INITIAL SCREENING TRAINING EFFECTIVENESS ANALYSIS (ISTEA)/TRAINING SUBSYSTEM EFFECTIVENESS ANALYSIS (TSEA) | TRADOC  | IN-HOUSE |
| INCREASING USMA ENROLLMENT OF WELL-QUALIFIED BLACK MEN AND HOMEN   | USMA    | CONTRACT |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT  | TAGC    | IN-HOUSE |
| INTEGRATION OF LOWER LEVEL SUPERVISORS INTO THE MANAGEMENT STRUCTURE   | DCSPER  | CONTRACT |
| MAINTENANCE MANPOWER AND LOCISTICS ANALYSIS-XM1  | TRADOC  | IN-HOUSE |
| MANPOWER REQUIREMENTS DETERMINATION PROCEDURES AND ORGANIZATIONS   | DCSPER  | CONTRACT |
| *MINE WARFARE TRAINING TSEA  | TRADOC  | IN-HOUSE |
| MOBILIZATION MANPOWER POLICY ANALYSIS STUDY (MMPAS)  | DCSPER  | IN-HOUSE |
| MOS 71 SUPPORT IN TACTICAL ORGANIZATIONS   | TRADOC  | IN-HOUSE |
| MULTIPLE LAUNCH ROCKET SYSTEM CTEA   | TRADOC  | IN-HOUSE |
| NATIONAL ADVERTISING EFFECTIVENESS MODEL   | USAREC  | вотн     |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| NATIONAL CAPITAL REGION BASELINE STUDY  | COE     | IN-HOUSE |
| NURSING CARE HOUR STANDARDS (PART I)  | TSG     | IN-HOUSE |
| OPERATIONAL DEMOGRAPHIC ANALYSIS  | USAREC  | CONTRACT |
| *OPTIMIZE SELECTION PROCESS FOR SELECTIVE REENLISTMENT BONUS (SRB)                          | DCSPER  | IN-HOUSE |
| *ORGANIZATIONAL CONDITIONS WHICH OPTIMIZE LEADERSHIP AND TECHNICAL SKILLS OF ARMY PERSONNEL | DCSPER  | CONTRACT |
| PATRIOT CTEA  | TRADOC  | IN-HOUSE |
| PERFORMANCE FACTORS FOR STAFFING ARMY SERVICE SCHOOL AND TRAINING CENTERS                   | TRADOC  | IN-HOUSE |
| PERSONNEL REPLACEMENT SYSTEM DEGRADATION VULNERABILITY ASSESSMENT                           | DCSPER  | IN-HOUSE |
| *QUALITY OF LIFE INITIATIVES IMPACTING ON SOLDIER COMMITMENT TO SERVICE (PHASE I)           | TAGC    | CONTRACT |
| RECRUITMENT, RETENTION, MOBILIZATION, AND TRAINING OF THE WOMAN CHAPLAIN                    | ССН     | CONTRACT |
| RELIGIOUS SUPPORT GROUP IN TACTICAL ORGANIZATIONS   | TRADOC  | IN-HOUSE |
| REMOTELY MONITORED BATTLEFIELD SENSOR SYSTEM (CTEA)   | TRADOC  | вотн     |
| REPLACEMENT SYSTEM - 1986   | TRADOC  | IN-HOUSE |
| TACTICAL COMMAND READINESS PROGRAM  | DCSOPS  | CONTRACT |
| TANK WEAPONS GUNNERY SIMULATION CTEA  | TRADOC  | IN-HOUSE |
| *TOTAL TRAFFIC FLOW   | DCSPER  | CONTRACT |
| *TRAINING DEVELOPMENT FOR MILES AIR<br>GROUND ENGAGEMENT SYSTEM / AIR DEFENSE               | TRADOC  | IN-HOUSE |
| *TSQ-73 TRAINING SUBSYSTEM EFFECTIVENESS<br>ANALYSIS (TSEA)                                 | TRADOC  | IN-HOUSE |
| *UNIT REPLACEMENT SYSTEM ANALYSIS   | DCSPER  | IN-HOUSE |

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *UPGRADE PRESENT DATA REDUCTION TECHNIQUES AND EQUIPMENT             | TRADOC  | IN-HOUSE |
| VIPER (CTEA)   | TRADOC  | IN-HOUSE |
| WEAPON SYSTEM REPLACEMENT OPERATIONS                                 | TRADOC  | вотн     |
| XM-1 DRIVER TRAINER TRAINING DEVELOPMENT STUDY                       | TRADOC  | IN-HOUSE |
| XM-1 TRAINING DEVELOPMENT (CTEA)                                     | TRADOC  | IN-HOUSE |
| *XM~1 TURRET ORGANIZATIONAL MAINETNANCE TRAINER TRAINING DEVELOPMENT | TRADOC  | IN-HOUSE |
| XM-1 UNIT CONDUCT OF FIRE TRAINER/ONE STATION UNIT TRAINING          | TRADOC  | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

### CATEGORY 2: CONCEPTS AND PLANS FY81 STUDIES BY CATEGORY

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| ADVANCED ATTACK HELICOPTER/HELLFIRE MODULAR MISSILE SYSTEM COEA      | TRADOC  | IN-HOUSE |
| ARMY AVIATION MISSION AREA ANALYSIS                                  | TRADOC  | IN-HOUSE |
| ARMY STRATEGIC APPRAISAL - 1984-1991                                 | DCSOPS  | IN-HOUSE |
| ARMY STRATEGIC APPRAISAL - 1985-1992                                 | DCSOPS  | IN-HOUSE |
| *ASVAB CASE BOOK   | MEPCOM  | вотн     |
| ASVAB TEST RETEST STUDY  | MEPCOM  | CONTRACT |
| *ASVAB UNIVERSITY PACKAGE  | MEPCOM  | вотн     |
| AVIATION MATERIEL COMBAT READY IN-<br>COUNTRY (AMCRIC)               | DCSLOG  | IN-HOUSE |
| BARRIER PLAN FEASIBILITY AND EFFECTIVENESS                           | DARCOM  | IN-HOUSE |
| *CAT PROTOTYPE EVALUATION  | MEPCOM  | вотн     |
| COMBAT SUPPORT NUCLEAR, BIOLOGICAL, CHEMICAL MISSION AREA ANALYSIS   | TRADOC  | IN-HOUSE |
| *EUROPEAN MAIN SUPPLY ROUTE (MSR) STUDY                              | TRADOC  | IN-HOUSE |
| →HOST NATION MILITARY POLICE SUPPORT IN THE CORPS                    | TRADOC  | IN-HOUSE |
| IN-SCHOOL VALIDATION OF ASVAB  | MEPCOM  | вотн     |
| INDUSTRIAL VALIDATION  | MEPCOM  | BOTH     |
| INTEGRATED TACTICAL COMMUNICATIONS UPDATE SYSTEM (INTACS UPDATE)     | TRADOC  | IN-HOUSE |
| INTERNATIONAL TELECOMMUNICATIONS UNION (ITU)                         | ACSAC   | HTOB     |
| JOINT COUNTERING ATTACK HELICOPTER                                   | TRADOC  | IN-HOUSE |
| *LIFE CYCLE MANAGEMENT OF CHEMICAL MUNITIONS AND THE INDUSTRIAL BASE | DCSOPS  | IN-HOUSE |
| MILITARY OPERATIONS RESEARCH SYMPOSIUM                               | OCSA    | CONTRACT |

### CATEGORY 2: CONCEPTS AND PLANS FY81 STUDIES BY CATEGORY

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| *NATO LAND FORCES ELECTRONIC WARFARE INTEROPERABILITY, PHASE II   | DCSOPS  | IN-HOUSE |
| NBC CARRIER STUDY, SUBSTUDY IV:<br>RADIOLOGICAL DEFENSE (RAD DEF) | DCSOPS  | CONTRACT |
| PEACETIME DEFENSIVE PREPARATIONS                                  | COE     | IN-HOUSE |
| PERSONNEL MANAGEMENT STUDY  | TRADOC  | IN-HOUSE |
| POST SECONDARY VALIDATION OF ASVAB                                | MEPCOM  | вотн     |
| POST 1985 O&O CONCEPT FOR BATTLEFIELD SPECTRUM MANAGEMENT         | TRADOC  | вотн     |
| PRINTING EQUIPMENT FOR TOE UNITS                                  | TRADOC  | IN-HOUSE |
| *PROCEDURES FOR RELEASE AND CONTROL OF US CHEMICAL WEAPONS        | DCSOPS  | IN-HOUSE |
| ⇒STRATEGIC REQUIREMENTS FOR THE ARMY IN THE YEAR 2000             | DCSOPS  | CONTRACT |
| 225-400 MHZ BAND STUDY FOR FUTURE ARMY SYSTEMS                    | ACSAC   | вотн     |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *ADVANCED OPTICAL SYSTEMS FOR THE FIELD ARTILLERY FIRE SUPPORT TEAM                      | TRADOC  | вотн     |
| *AMIP DATA BASE  | CAA     | CONTRACT |
| ANALYSIS OF ARMY EXERCISES   | DCSOPS  | CONTRACT |
| ANTI-TACTICAL BALLISTIC MISSILE (ATBM)   | DCSOPS  | CONTRACT |
| ARMY AIR DEFENSE COMMAND, CONTROL AND COMMUNICATIONS STUDY-ECHELONS ABOVE DIVISION (EAD) | TRADOC  | вотн     |
| *ARMY ECONOMIC IMPACT MODEL (AEMIMS)   | CAA     | CONTRACT |
| *ARMY FORCE PLANNING DATA AND ASSUMPTIONS<br>FY 1982-1991 (AFPDA FY 82-91)               | DCSOPS  | IN-HOUSE |
| ARMY MOBILIZATION BASE REQUIREMENTS MODEL (MOBREM)                                       | DCSOPS  | вотн     |
| *ARTILLERY REGISTRATION AND ADJUSTMENT SYSTEM COEA                                       | TRADOC  | IN-HOUSE |
| AUTOMATIC DATA PROCESSING EQUIPMENT TRANSITION   | CAA     | IN-HOUSE |
| AVIATION REQUIREMENTS FOR THE COMBAT STRUCTURE OF THE ARMY IV                            | TRADOC  | IN-HOUSE |
| BATTLEFIELD IDENTIFICATION-FRIEND OR FOE   | TRADOC  | IN-HOUSE |
| →CARMONETTE SMOKE/FALSTAF  | CAA     | CONTRACT |
| CEM MODIFICATION   | CAA     | CONTRACT |
| CFC ENGINEER ASSESSMENT  | COE     | IN-HOUSE |
| ⊀CHEMICAL DEFENSIVE / RETALIATORY SYSTEMS  | DCSOPS  | CONTRACT |
| CHEMICAL WARHEAD FEASIBILITY STUDY   | DCSOPS  | CONTRACT |
| CLOSE COMBAT HEAVY MISSION AREA ANALYSIS   | TRADOC  | IN-HOUSE |
| CLOSE COMBAT LIGHT MISSION AREA ANALYSIS   | TRADOC  | вотн     |
| COMBAT SAMPLE GENERATOR ENHANCEMENT  | CAA     | встн     |

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| COMMUNICATIONS ELECTRONICS OPERATING INSTRUCTIONS FOR CORPS AND BELOW (CEOICB) - POST 1985 | TRADOC  | IN-HOUSE |
| *CONTINGENCY FORCE ANALYSIS METHODOLOGY  | DCSOPS  | CONTRACT |
| CORPS SUPPORT WEAPON SYSTEM COEA   | TRADOC  | IN-HOUSE |
| CORPS 86   | TRADOC  | IN-HOUSE |
| *C3 SIMULATION DEVELOPMENT   | ACSAC   | вотн     |
| DEFINITION OF IMPROVED HAWK SOFTWARE REQUIREMENTS  | TRADOC  | IN-HOUSE |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR DIVAD GUN                                 | TRADOC  | IN-HOUSE |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR PATRIOT                                   | TRADOC  | IN-HOUSE |
| DEFINITIONS OF TACTICAL SOFTWARE REQUIREMENTS FOR ROLAND                                   | TRADOC  | IN-HOUSE |
| DISMOUNTED INFANTRY PILOT  | TRADOC  | IN-HOUSE |
| DIVISION AIR DEFENSE (DIVAD) SUN (COEA)  | TRADOC  | IN-HOUSE |
| DIVISION AIR DEFENSE COMMAND AND CONTROL   | TRADOC  | вотн     |
| DIVISION 1986 STUDY (DIV 86)   | TRADOC  | нтоз     |
| DIVISION 90 (DIVISION 86)  | TRADOC  | IN-HOUSE |
| ECHELONS ABOVE CORPS (PHASE II)  | TRADOC  | IN-HOUSE |
| ENGINEER MISSION AREA ANALYSIS-HUCLEAR ADDENDUM  | TRADOC  | IN-HOUSE |
| ENHANCED SELF-PROPELLED ARTILLERY WEAPON SYSTEM COEA                                       | TRADOC  | IN-HOUSE |
| ⊁EPW CAPTURE RATES IN THE EUROPEAN THEATER   | TRADOC  | IN-HOUSE |
| ¥FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM COEA                                    | TRADOC  | IN-HOUSE |

| STUDY TITLE  | SPONSOR  | METHOD   |
|--|----------|----------|
| FIELD ARTILLERY ORGANIZATION AND SYSTEM REQUIREMENTS 1990-2000 MISSION AREA ANALYSIS (MAA) | TRADOC   | IN-HOUSE |
| FORCEM DEVELOPMENT   | CAA      | вотн     |
| GRASS BLADE  | TRADOC   | IN-HOUSE |
| HIGH MOBILITY MULTIPURPOSE WHEELED VEHICLE (COEA)  | TRADOC   | IN-HOUSE |
| IMPROVING THE DEFINITION OF THE OBJECTIVE FORCE FOLLOW-ON (IDOFOR)                         | DCSOPS   | IN-HOUSE |
| INFANTRY CLOSE COMBAT ADVANCED ANTIARMOR REQUIREMENTS STUDY                                | TRADOC   | IN-HOUSE |
| INFANTRY MANPORTABLEANTI-TANK ASSAULT WEAPONS SYSTEM (COEA)                                | TRADOC . | IN-HOUSE |
| INTACS SYSTEM INTEGRATION MANAGEMENT INFORMATION AND AUTOMATED REPORT                      | TRADOC   | CONTRACT |
| *INTEGRATED WARFARE REQUIREMENTS METHODOLOGY   | CAA      | IN-HOUSE |
| *INWARS  | CAA      | CONTRACT |
| JSPD ANALYSIS - 1981   | DCSOPS   | IN-HOUSE |
| LETHAL ATTACK ON EMITTERS  | TRADOC   | вотн     |
| LIGHT DIVISION 86  | TRADOC   | IN-HOUSE |
| LIGHTWEIGHT ADA GUN (COEA)   | TRADOC   | IN-HOUSE |
| *MIDEAST ARMOR ATTRITION (MEAAT)   | DCSOPS   | IN-HOUSE |
| MILITARY POLICE SUPPORT STUDY  | TRADOC   | IN-HOUSE |
| *MINE FUNTIONAL AREA ANALYSIS  | TRADOC   | IN-HOUSE |
| *MOBILIZATION ANALYSIS TO DETERMINE DISTRIBUTION OF SYSTEMS (MOBADDS)                      | DCSOPS   | IN-HOUSE |
| MODEL/METHODOLOGY IMPROVEMENT,<br>CONVERSION, AND DEVELOPMENT                              | CAA      | IN-HOUSE |
| NATO CHEMICAL WARFARE FOLICY   | DCSOPS   | нтов     |

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| ¥NBC CONTAMINATION SURVIVABILITY STANDARDS                                     | DCSOPS  | CONTRACT |
| *NUCLEAR BURST DETECTION SYSTEM COEA   | TRADOC  | IN-HOUSE |
| NUCLEAR OPERATIONS SECURITY IN USAREUR   | DCSOPS  | IN-HOUSE |
| OMNIBUS CAPABILITY STUDY - 81  | DCSOPS  | IN-HOUSE |
| OMNIBUS CAPABILITY STUDY - 82  | DCSOPS  | IN-HOUSE |
| *PARAMETRIC FORCE ANALYSIS   | DCSOPS  | IN-HOUSE |
| PATRIOT ARMY AIR DEFENSE SYSTEMS ACQUISITION REVIEW COUNCIL (COEA)             | TRADOC  | IN-HOUSE |
| *POPULATION DATA BASE - GERMANY  | CAA     | CONTRACT |
| PRE-PRODUCTION TEST AND EVALUATION OF DEWCOM                                   | CAA     | BCTH     |
| *PRELIMINARY DESIGN AND ORGANIZATION OF AN ARTILLERY TARGET INTEGRATION CENTER | TRADOC  | вотн     |
| PROTOTYPE ARMY LONG RANGE APPRAISAL  | DCSOPS  | вотн     |
| RANGE BANDS OF ENGAGEMENT  | TRADOC  | IN-HOUSE |
| *RDF AIR DEFENSE REQUIREMENTS STUDY  | DCSOPS  | IN-HOUSE |
| *REMOTE ADP SUPPORT FOR USAREUR SYSTEMS IN THE ECHELONS ABOVE CORPS (EAC)      | ACSAC   | нтоа     |
| RESPONSIVE COST METHODOLOGY DEVELOPMENT<br>IN SUPPORT OF ARMY 86/88            | TRADOC  | IN-HOUSE |
| STRUCTURING THE DIVISION FOR CONTINUOUS OPERATIONS                             | TRADOC  | IN-HOUSE |
| *SUPPLEMENTAL TO FORCE ELECTRONIC WARFARE / TACTICAL SIGINT (FEWTS)            | CAA     | CONTRACT |
| *SUPPORT FOR THE THEATER INTEGRATED WARFARE SCENARIOS (TIWSS)                  | CAA     | CONTRACT |
| TACFIRE PERFORMANCE ASSESSMENT MODEL DEVELOPMENT                               | TRADCC  | IN-HOUSE |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| TACTICAL WHEELED VEHICLE ZERO BASED STUDY   | DCSOPS  | IN-HOUSE |
| TECHNICAL INTERFACE CONCEPT (TIC) ON THE CORPS BATTLEFIELD                            | TRADOC  | IN-HOUSE |
| TERMINALLY GUIDED SUBMISSILE COEA   | TRADOC  | IN-HOUSE |
| THEATER INTEGRATED WARFARE SCENARIO STUDY   | DCSOPS  | IN-HOUSE |
| *THREAT AMMUNITION LOGISTICS CAPABILITIES   | TRADOC  | IN-HOUSE |
| TOTAL ARMY ANALYSIS - 1987 (TAA-87)   | DCSOPS  | IN-HOUSE |
| TOTAL ARMY ANALYSIS - 1988 (TAA-88)   | DCSOPS  | IN-HOUSE |
| TOTAL ARMY REQUIREMENTS PROGRAM (TARP)  | DCSOPS  | IN-HOUSE |
| TRAINING FOR RECONSTITUTION   | DCSOPS  | CONTRACT |
| UNIFIED C31 METHODOLOGY   | TRADOC  | IN-HOUSE |
| ¥VULNERABILITY OF THE AN/TTC-39 AND AN/TYC-39   | TRADOC  | IN-HOUSE |
| WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL AND PERSONNEL (WARRAMP) PHASE \         |         | вотн     |
| *WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL, AND PERSONNEL (WARRAMP), ENHANCEMENTS | CAA     | CONTRACT |
| →WARTIME REQUIREMENTS, PROGRAMING FY88,<br>FOR EUROPE (P88E)                          | DCSOPS  | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| ACQUISITION PLAN CONTROL  | DARCOM  | IN-HOUSE |
| *ANALYSIS OF CCSS TRANSACTIONS REQUIRING OFF-LINE PROCESSING                | DARCOM  | IN-HOUSE |
| *ANALYSIS OF DISTRIBUTION SYSTEM FROM DEPOT TO PORT OF DEBARKATION          | DCSLOG  | IN-HOUSE |
| ANALYSIS OF MATERIEL MANAGEMENT   | DARCOM  | IN-HOUSE |
| *ANALYSIS OF SYSTEMS ACQUISITION INFORMATION FOR PROCUREMENT AND PRODUCTION | DARCOM  | IN-HOUSE |
| *ARMY MANAGEMENT OF CLOTHING AND EQUIPMENT                                  | DCSLOG  | CONTRACT |
| AVIATION INTERMEDIATE MAINTENANCE   | TRADOC  | IN-HOUSE |
| BASE REALIGNMENT STUDY  | COE     | IN-HOUSE |
| BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES                            | TRADOC  | IN-HOUSE |
| *CASE STUDY MODEL ON PLANNING FOR PRODUCTION FOR A MAJOR SYSTEM             | DARCOM  | IN-HOUSE |
| *CFC LOC ANALYSIS   | COE     | IN-HOUSE |
| COLLAPSIBLE FABRIC FUEL TANK  | DARCOM  | IN-HOUSE |
| COMBAT DAMAGE REPAIR AND FIELD EXPEDIENTS                                   | TRADOC  | IN-HOUSE |
| COMBAT PLL/ASL METHODOLOGY  | DARCOM  | IN-HOUSE |
| COMBAT SERVICE SUFPORT MISSION AREA ANALYSIS                                | TRADOC  | BOTH     |
| COMPARISON OF CFE VS GFE USAGE  | DARCOM  | IN-HOUSE |
| CONTRACTOR MOTIVATION   | DARCOM  | IH-HOUSE |
| CONTRACTOR PRODUCTION EFFICIENCY  | DARCOM  | IN-HOUSE |
| DATA BASE FOR NICP OPIENTED PROBLEMS  | DARCOM  | IN-HOUSE |
| DETERMINATION OF MATERIEL CANCELLATION REQUESTS                             | DCSLOG  | IN-HOUSE |

| STUDY TITLE   | SPONSOR     | METHOD   |
|---|-------------|----------|
| DIRECT SUPPORT AUTOMATIC TEST SUPPORT<br>SYSTEM COEA                                    | TRADOC      | IN-HOUSE |
| DIV 86 DEPLOYABILITY ANALYSIS   | мтмс        | IN-HOUSE |
| *DOD GENERATOR SET 30KW, 60HZ   | DARCOM      | CONTRACT |
| DOD GENERATOR SET, 15KW, 60HZ   | DARCOM      | CONTRACT |
| *DOD GENERATOR SET, 30KW 60HZ   | DARCOM      | CONTRACT |
| ECONOMETRIC MODEL FOR OPTIMIZING TROOP DINING FACILITY OPERATIONS                       | DCSLOG      | IN-HOUSE |
| *EFFECTIVENESS OF MINIMUM ESSENTIAL MAINTENANCE ONLY (MEMO) DURING TRANSITION TO WAR    | DCSLOG      | CONTRACT |
| EVALUATION OF KARLSRUNE BASE OPERATIONS SUPPORT (BASOPS)                                | DARCOM      | IN-HOUSE |
| EVALUATION OF PROVISIONING PROCEDURES   | DARCOM      | IN-HOUSE |
| EXPANDED OPPORTUNITIES FOR COMPETITION  | DARCOM      | IN-HOUSE |
| EXPEDITED RETURN OF MAJOR ITEM EXCESSES   | DARCOM      | IN-HOUSE |
| FEASIBILITY OF SERIAL NUMBER CONTROL OF MAJOR ITEMS                                     | DARCOM      | IN-HOUSE |
| FINANCIAL MANAGEMENT OF THE ARMY STOCK FUNDS  | DARCOM      | IN-HOUSE |
| FORECASTING METHODS FOR PARTS SUPPORT OF DEPOT OVERHAUL                                 | DARCOM      | IN-HOUSE |
| *GRAVES REGISTRATION (GRREG)  | DCSLOG      | IN-HOUSE |
| *ILS MILECTONE SCHEDULE REPORTING PROCESS   | DARCOM      | IN-HOUSE |
| IMPACT EVALUATION ON THE ROTATION OF POTENCY DATED AND SHELF LIFE ITEMS IN WAR RESERVES | TSG         | IN-HOUSE |
| INITIAL PROVISIONING CONTRACTS SUPPORT  | DARCOM      | IN-HOUSE |
| LOGISTICAL SUPPORT REQUIREMENTS FOR CHEMICAL WARFARE OPERATION, PA-S NO.80-             | DARCOM<br>9 | IN-HOUSE |

| STUDY TITLE   | SPONSOR     | METHOD   |
|---|-------------|----------|
| <del></del>   | <del></del> |          |
| *MAINTENANCE MACRIT DATA DEVELOPMENT  | DCSLOG      | CONTRACT |
| *MANAGEMENT ANALYSIS OF AFCS  | COE         | IN-HOUSE |
| MANAGEMENT OF WHOLESALE STOCKS BY WEAPONS SYSTEM  | DARCOM      | IN-HOUSE |
| *MATERIALS HANDLING AND PROCESSING  | DARCOM      | IN-HOUSE |
| METHODOLOGIES TO ADJUST STANDARD PRICE TO VARIOUS USES  | DARCOM      | IN-HOUSE |
| *METHODOLOGY AND CRITERIA FOR ACCURATELY DETERMINING LOGISTICS ASSISTANCE MANPOWER REQUIREMENTS | DARCOM      | IN-HOUSE |
| MID-EAST BASE DEVELOPMENT   | COE         | IN-HOUSE |
| MOBILIZATION ANALYSIS AND PLANNING  | MTMC        | вотн     |
| MRT-75 FIELD KITCHENS   | DARCOM      | IN-HOUSE |
| *MUNITION SURVEILLANCE PROGRAM  | DARCOM      | IN-HOUSE |
| OFF-THE-SHELF TMDE ECONOMIC ANALYSIS  | DARCOM      | CONTRACT |
| *OH-58C OBSERVATION HELICOPTER  | DARCOM      | IN-HOUSE |
| OPERATIONAL FLOAT/ERPSL TRADE-OFFS  | DARCOM      | IN-HOUSE |
| OPERATIONAL READINESS ORIENTED LOGISTIC SUPPORT MODEL   | DARCOM      | IN-HOUSE |
| *PACKING, CRATING AND HANDLING COSTS FOR FMS  | DARCOM      | IN-HOUSE |
| PROTECTED SAFETY LEVELS   | DCSLOG      | IN-HOUSE |
| PROVISIONING OF PROCUREMENT FUNDED SECONDARY ITEMS  | DARCOM      | IN-HOUSE |
| *QUICK LOOK II  | DARCOM      | IN-HOUSE |
| REACTIVATION NETWORKS   | DARCOM      | IN-HOUSE |
| READINESS ANALYSIS  | DARCOM      | IN-HOUSE |
| *RECRUITMENT ADVERTISING CONTRACTING  | DARCOM      | IH-HOUSE |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| *REMEDIAL ALTERNATIVES FOR POOR CONTRACTOR PERFORMANCE                              | DARCOM  | IN-HOUSE |
| RETAIL INVENTORY COST PARAMETER UPDATE STUDY (RICPUS)                               | DCSLOG  | IN-HOUSE |
| RIMSTOP IMPLEMENTATION POLICY (RIMSTOP) IMPLEMENTATION                              | DCSLOG  | IN-HOUSE |
| *RISK ANALYSIS OF ACQUISITION ALTERNATIVES  | DARCOM  | IN-HOUSE |
| SHOULD COST ANALYSIS  | DARCOM  | IN-HOUSE |
| SINGLE PRICING FOR MAJOR ITEMS IN FMS   | DARCOM  | IN-HOUSE |
| *SUPPLY / MAINTENANCE TRADEOFF ANALYSIS   | DARCOM  | IN-HOUSE |
| SUPPLY CONSUMPTION-CLASS VIII FACTOR  | TSG     | IN-HOUSE |
| SUPPLY CONTROL INSTABILITY  | DARCOM  | IN-HOUSE |
| SUPPLY PERFORMANCE INDICATORS   | DARCOM  | IN-HOUSE |
| SUPPORT OF DARCOM MAJOR SUBORDINATE COMMANDS  | DARCOM  | IN-HOUSE |
| SURVEY EQUIPMENT (STAGEL & SEDME)   | DARCOM  | IN-HOUSE |
| SUSTAINABILITY PREDICTIONS FOR ARMY SPARE COMPONENT REQUIREMENTS FOR COMBAT (SPARC) | DARCOM  | IN-HOUSE |
| TACOM PROVISIONING PROCESS  | DARCOM  | CONTRACT |
| TACTICAL WHEELED VEHICLE FLEET STUDY  | TRADOC  | IN-HOUSE |
| *TANK AND PUMF UNITS  | DARCOM  | IN-HOUSE |
| TANK BASELINE DATA COLLECTION AND EVALUATION  | DARCOM  | IN-HOUSE |
| *TECHNICAL MANUAL ACQUISITION   | DARCOM  | IN-HOUSE |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) MAINTENANCE STUDY           | pcslog  | CONTRACT |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT_MAINTENANCE                        | TRADOC  | IN-HOUSE |

| STUDY TITLE   | SPONSOR | METHOD      |
|---|---------|-------------|
|   |         | <del></del> |
| TRADOC RAM DATA EVALUATION  | TRADOC  | IN-HOUSE    |
| *TREATMENT OF ITEM ESSENTIALITY IN CCSS   | DARCOM  | IN-HOUSE    |
| TYPE UNIT CHARACTERISTICS (TUCHA) FILE-<br>PROGRAM/PLANNING FORCES                            | DCSLOG  | IN-HOUSE    |
| *UAD FACILITY REQUIREMENTS  | COE     | IN-HOUSE    |
| UPDATED ANALYSIS OF SIMULATED DEPLOYMENT OF THE 101ST AIRBORNE DIVISION (AIRMOBILE) TO EUROPE | мтмс    | IN-HOUSE    |
| UPDATING FAILURE FACTORS  | DARCOM  | IN-HOUSE    |
| WAR RESERVE REQUIREMENTS FOR NEW WEAPON SYSTEM  | DARCOM  | IN-HOUSE    |
| *WARRANTY DECISION PROCESS  | DARCOM  | IN-HOUSE    |

\* BY STUDY TITLE INDICATES NEW STUDIES

## CATEGORY 5: SCIENCE, TECHNOLOGY, SYSTEMS AND EQUIPMENT FY81 STUDIES BY CATEGORY

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| ADM REMOTE LINK PROG   | DARCOM  | CONTRACT |
| *AIR CUSHION VEHICLE (ACV) SYSTEMS ANALYSIS FOR TRANSPORT-LOGISTICS-OVER- THE-SHORE (LOTS) | DARCOM  | CONTRACT |
| AIR DEFENSE METHODOLOGY DEVELOPMENT  | DARCOM  | CONTRACT |
| AIR GROUND ENGAGEMENT SIMULATION SYSTEM CTEA   | TRADOC  | IN-HOUSE |
| ANALYSIS OF FREE FLIGHT ROCKET<br>LAUNCHERS AS PASSIVE CONTROL SYSTEMS                     | DARCOM  | BOTH     |
| ARMORED COMBAT VEHICLE TECHNOLOGY  | TRADOC  | IN-HOUSE |
| ARMORED COMBAT VEHICLE TECHNOLOGY-<br>STUDY (ACVT-S)                                       | DARCOM  | BOTH     |
| ARMY ACQUISITION LESSONS LEARNED   | DCSRDA  | вотн     |
| *APMY LONG RANGE RDA PLAN  | DCSRDA  | CONTRACT |
| ARMY MODEL IMPROVEMENT PROGRAM   | TRADOC  | вотн     |
| ARMY SCIENCE AND TECHNOLOGY BASE CORRELATION   | DCSRDA  | CONTRACT |
| *ARMY SCIENCE AND TECHNOLOGY BASE RETURN ON INVESTMENT                                     | DCSRDA  | CONTRACT |
| ARMY TACTICAL DATA SYSTEMS INTEROPERABILITY  | DARCOM  | IN-HOUSE |
| ARMY WARC-83 PARTICIPATION   | ACSAC   | BOTH     |
| AUTOMATED BATTLEFIELD SYSTEM PERFORMANCE MODEL   | DARCOM  | IN-HOUSE |
| AUTOMATED PUBLICATION PRODUCTION SUPPORT   | DARCOM  | CONTRACT |
| *BATTLEFIELD ENVIRONMENT OBSCURATION HANDBOOK  | DARCOM  | IN-HOUSE |
| BATTLEFIELD INTELLIGENCE EMULATOR/<br>SIMULATOR  | TRADOC  | CONTRACT |
| BIOLOGICAL SYSTEMS ARCHITECTURE STUDY  | DARCOM  | IN-HOUSE |

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *BMD AND STRATEGIC ARMS LIMITATION   | BMDPO   | CONTRACT |
| *BMD TECHNOLOGY ASSESSMENT AND PLANNING REQUIREMENTS   | BMDPO   | CONTRACT |
| BRIDGING, 1985 AND BEYOND (COEA)   | TRADOC  | IN-HOUSE |
| *BRIDGING, 1985 AND BEYOND (CTEA)  | TRADOC  | IN-HOUSE |
| CHAFF  | DARCOM  | вотн     |
| CM/CCM FOR C3  | DARCOM  | вотн     |
| *CM/CCM FOR LASERS   | DARCOM  | вотн     |
| *CM/CCM POLICY   | DARCOM  | вотн     |
| COMPUTER IMAGE GENERATED AREA OF INTEREST  | DARCOM  | BOTH     |
| *CONCEPT EVALUATION OF PROTOTYPE DELAY-<br>DENIAL SYSTEM   | DARCOM  | CONTRACT |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) - DOCUMENTATION OF USER & PROGRAMMER MANUALS & INCORPORATION OF SESAME EQUATIONS | DARCOM  | CONTRACT |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) - DEVELOP AND INCORPORATE OUTPUT FORMATS   | DARCOM  | CONTRACT |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) - AUTOMATION OF TOE INPUTS AND ADDITION OF RISK ANALYSIS SUBROUTINE              | DARCOM  | CONTRACT |
| COST ANALYSIS FUNCTION   | DARCOM  | IN-HOUSE |
| *COUNTERMINE FUNCTIONAL AREA ANALYSIS  | TRADOC  | IN-HOUSE |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR AN/TSQ-73   | TRADOC  | IN-HOUSE |
| DETERMINATION OF ROCKET EXHAUST FLOW FIELD FOR A TIP-OFF LAUNCH TUBE   | DARCOM  | BOTH     |
| DEVELOPMENT OF A METHODOLOGY TO SUPPORT THE TRADOC MATERIEL ACQUISITION PROGRAM  | TRADOC  | CONTRACT |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| *ELECTRONIC WARFARE SYSTEMS STUDY   | DARCOM  | IN-HOUSE |
| ENGINEER MODELING STUDY (EMS)   | TRADOC  | IN-HOUSE |
| ESPAWS  | DARCOM  | вотн     |
| *FORWARD AREA LASER SYSTEM TACTICAL AND FISCAL (FASTAF)   | DCSRDA  | IN-HOUSE |
| FORWARD OF THE FEBA WEAPON SYSTEM COST AND BENEFIT STUDY (FOFEBA)   | DCSOPS  | IN-HOUSE |
| *GENERALIZED COMMUNICATIONS LOAD MODULE   | TRADOC  | вотн     |
| HIMAG HITPRO MOD DEV - CSA  | DARCOM  | вотн     |
| HISTORY OF THE EFFECTIVENESS OF US UW FORCES WITH EMPHASIS ON MATERIEL PERFORMANCE                                    | DARCOM  | IN-HOUSE |
| *IDENTIFICATION OF GENERIC COUNTERMINE SITUATIONS   | DARCOM  | вотн     |
| *IDENTIFICATION OF PARAMETER FOR COUNTEROBSTACLE VEHICLE TEST BED   | DARCOM  | вотн     |
| IMPACT OF IMPROVED SURVIVABILITY ON THE FORCE STRUCTURE   | DARCOM  | IN-HOUSE |
| IMPACT OF TACTICAL GUIDED MISSILE THREAT IN A NUCLEAR ENVIRONMENT   | DARCOM  | CONTRACT |
| ➤INTEGRATED SYSTEMS CONCEPTS FOR FORWARD AMMUNITION RESUPPLY IN FIELD ARTILLERY, APMOR, AND MECHANIZED INFANTRY UNITS | DARCOM  | CONTRACT |
| *INTEGRATION OF THE ENHANCED VIDEODISC DELIVERY SYSTEM  | TRADOC  | вотн     |
| INTELLIGENCE AND ELECTRONIC WARFARE (INTEL/EW) MODEL, PHASE II  | TRADOC  | вотн     |
| INTELLIGENCE/EW MISSION AREA ANALYSIS   | TRADOC  | вотн     |
| *INTRA-CP COMMUNICATIONS  | TRADOC  | IN-HOUSE |
| JOINT COUNTER-AIR/AIR DEFENSE   | TRADOC  | вотн     |
| JOINT SECOND ECHELON INTERDICTION STUDY   | TRADOC  | вотн     |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| JOINT SUPPRESSION OF ENEMY AIR DEFENSE  | TRADOC  | IN-HOUSE |
| LEAD-TIME COMPRESSION FOR BMD DEPLOYMENT AND STRATEGY ISSUES  | ВМДРО   | CONTRACT |
| MANAGEMENT INFORMATION REPORTING REQUIREMENT  | DCSRDA  | CONTRACT |
| METHODOLOGY FOR ESTIMATING USEFUL LIFE  | DARCOM  | IN-HOUSE |
| METHODOLOGY FOR LOGISTIC SUPPORTABILITY EVALUATION  | DARCOM  | IN-HOUSE |
| *MILITARY WORTH EVALUATION OF MISSION AREA R & D PROGRAMS   | DARCOM  | CONTRACT |
| *MILITARY WORTH OF EXPLOSIVE MINE NEUTRALIZATION SYSTEMS  | DARCOM  | CONTRACT |
| MILLIMETER WAVE   | DARCOM  | вотн     |
| MISSILE TECHNOLOGY/GSE-ROCKET EXHAUST EFFECTS   | DARCOM  | вотн     |
| MULTISPEC. SCREEN   | DARCOM  | вотн     |
| NATO ARMY ARMAMENTS GROUP TACTICAL AND LOGISTICAL CONCEPTS PANEL (PANEL XI)                         | DCSRDA  | IN-HOUSE |
| OBSCURANTS  | DARCOM  | вотн     |
| OPERATIONAL ANALYSIS, WEAPON SYSTEMS EFFECTIVENESS AND COMO SUPPORT                                 | DARCOM  | CONTRACT |
| OPERATIONAL EFFECTIVENESS ANALYSIS OF A LONG RANGE FIELD ARTILLERY SURFACE TO SURFACE WEAPON SYSTEM | DARCOM  | CONTRACT |
| PASSIVE OPTICS PHENOMENA  | ACSI    | CONTRACT |
| ⊁POSITION LOCATING REPORTING SYSTEM JOINT COEA UPDATE   | TRADOC  | IN-HOUSE |
| *QUANTITATIVE ASSESSMENT METHODOLOGY  | DARCOM  | вотн     |
| QUANTITATIVE ENERGY ASSESSMENT  | DARCOM  | вотн     |
| RADAR STUDIES   | DARCOM  | CONTRACT |
| RADAR TECHNOLOGY  | DARCOM  | IN-HOUSE |

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| READINESS OF ARMY RADIOS (ROAR)  | DARCOM  | IN-HOUSE |
| REAL BATTLEFIELD   | DARCOM  | нтов     |
| RELATIONSHIP BETWEEN MUZZLE POSITION AND ROUND IMPACT  | DARCOM  | IN-HOUSE |
| *REQUIREMENTS FOR LASER WEAPON DEVELOPMENT   | TRADOC  | IN-HOUSE |
| SALT III-EXTENDED DETERRENT  | BMDPO   | CONTRACT |
| SENSOR SYSTEM STUDY  | DARCOM  | IN-HOUSE |
| SIGNATURES   | DARCOM  | вотн     |
| *SINCGARS (C3)   | DARCOM  | вотн     |
| STARTLE  | DARCOM  | вотн     |
| *STRETCH WRAP BONDING OF TIRES   | DARCOM  | IN-HOUSE |
| STUDY OF SURVIVABILITY AND VULNERABILITY OF HIGH PRIORITY SYSTEMS IN AN ELECTRONIC WARFARE ENVIRONMENT | USACC   | вотн     |
| SUPPORT OF RATIONALIZATION/<br>STANDARDIZATION/INTEROPERABILITY (RSI)<br>EFFORTS                       | DARCOM  | IN-HOUSE |
| SUSCEPIBILITY TO EO JAMMING  | DARCOM  | вотн     |
| TACTICAL IMPLICATIONS OF BATTLEFIELD OBSCURANTS  | TRADOC  | IN-HOUSE |
| TECHNICAL SUPPORT REQUIREMENTS FOR AIR DEFENSE ANALYSIS  | TRADOC  | IN-HOUSE |
| *TEN YEAR INSTRUMENTATION ANALYSIS PHASE I   | DESA    | нтоа     |
| TERRAIN MODELS   | DARCOM  | вотн     |
| TEST STUDY ON GE/US JOINT BASIC SCENARIO FOR MINE COMBAT   | TRADOC  | IN-HOUSE |
| THERMAL SYSTEMS  | DARCOM  | нтов     |
| TRAINING HELICOPTER INITIAL ENTRY STUDENTS IN SIMULATORS CTEA  | TRADOC  | IN-HOUSE |

STUDY TITLE SPONSOR METHOD \*VECTOR II COMBAT EFFECTIVENESS ANALYSIS TRADOC BOTH

VIPER/LAW COMPARISON IN COST AND TRADOC IN-HOUSE OPERATIONAL PERFORMANCE

\* BY STUDY TITLE INDICATES NEW STUDIES

#### CATEGORY 6: MANAGEMENT FY81 STUDIES BY CATEGORY

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *ARMY MOBILITY EQUIPMENT R & D PROGRAM PLAN  | DARCOM  | CONTRACT |
| *ARMY TOPOGRAPHIC STUDY  | COE     | IN-HOUSE |
| ASSESSMENT OF COMBAT DEVELOPERS ROLE IN DEPLOYMENT SOFTWARE SUPPORT  | TRADOC  | вотн     |
| BI-DIRECTIONAL FLOW NETWORK MODEL FOR SIMULATING LOG SUPPORT OF REPAIRABLE MATERIEL                                    | DARCOM  | CONTRACT |
| *CASUALTY ESTIMATION STUDY: PHYSICAL PROFILE (CES:PP)  | TSG     | IN-HOUSE |
| *CASUALTY-ESTIMATION STUDY: DISEASE NON-BATTLE INJURY (CES:DNBI)   | TSG     | IN-HOUSE |
| CHILD PROTECTION AND CASE MANAGEMENT TEAM PERFORMANCE EVALUATION TOOL (CPCMT)  | TSG     | BOTH     |
| CONSOLIDATION OF DOD CALIBRATION ACTIVITIES  | DARCOM  | IN-HOUSE |
| ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEM  | COE     | CONTRACT |
| EVALUATION OF CUPRENTLY USED DENTAL MANAGEMENT INDICATORS AND DEVELOPMENT OF NEW MANAGEMENT AND PERFORMANCE INDICATORS | TSG     | IN-HOUSE |
| EVALUATION OF PHYSICIAN EXTENDERS AND PARAPROFESSIONAL PERSONNEL STUDY   | TSG     | IN-HOUSE |
| EVALUATION STUDY OF THE FAMILY NURSE PRACTITIONERS   | TSG     | IN-HOUSE |
| FIELD UNIT READINESS STUDY   | TSG     | IN-HOUSE |
| HEALTH SCREENING FOR REMOTE ASSIGNMENTS  | TSG     | IN-HOUSE |
| HQDA DATA PROCESSING NETWORK   | ACSAC   | вотн     |
| *IDENTIFICATION AND ASSESSMENT OF RDF<br>REQUIREMENTS ON USAMERADOOM PROGRAMS  | DAPCOM  | нтоа     |
| IMPACT OF DENTAL EDUCATION OPPORTUNITIES FOR DENTAL ENLISTED PERSONNEL   | TSG     | IN-HOUSE |

#### CATEGORY 6: MANAGEMENT FY81 STUDIES BY CATEGORY

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| IMPLEMENTING GUIDANCE FOR LOGISTIC SUPPORTABILITY TEST AND EVALUATION   | DARCOM  | IN-HOUSE |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT   | TRADOC  | IN-HOUSE |
| INTERACTIVE VIDEO TRAINER   | DARCOM  | CONTRACT |
| *ITTRI STORAGE AND SERVICE STANDARDS  | DARCOM  | CONTRACT |
| LOGISTICS SUPPORTABILITY DEMONSTRATION, TEST, AND EVALUATION  | DARCOM  | IN-HOUSE |
| MANAGEMENT OF ADMINISTRATIVE SUPPORT FUNCTIONS - RECORDS, FILING, MAINTENANCE AND DISPOSITION SYSTEM STUDY      |         | CONTRACT |
| MATERIAL DEVELOPMENT  | DARCOM  | CONTRACT |
| MEDICAL DEVELOPMENT AND INVESTIGATIONS IMPLICATIONS STUDY (MEDIIS)  | TSG     | IN-HOUSE |
| MEDICAL RECORDS SYSTEM DEVELOPMENT  | TSG     | IN-HOUSE |
| *MERADCOM EQUIPMENT PERFORMANCE DATA (TOMCAT)   | DARCOM  | CONTRACT |
| *MERADOOM R & D PROGRAM INTERGRATION SURVEY   | DARCOM  | CONTRACT |
| ★MILITARY SATELLITE COMMUNICATIONS  MANAGEMENT  | ACSAC   | нтов     |
| *MODEL FOR RESERVE OBJECTIVE ASSIGNMENT   | USAREC  | IN-HOUSE |
| ➤MODERNIZATION OF THE WORLDWIDE MILITARY COMMAND AND CONTROL SYSTMS (WNMCCS) AUTOMATION DATA PROCESSING PROGRAM | ACSAC   | ЕОТН     |
| *OCCUPATIONAL HEALTH MANAGEMENT INFORMATION SYSTEM  | TSG     | CONTRACT |
| OPTIMUM OPERATING HOURS FOR AMBULATORY CLINICS  | 75G     | IN-HOUSE |
| ORGANIZATIONAL EFFECTIVENESS AND PATIENT CARE QUALITY (OE&PCQ)  | TSG     | IN-HOUSE |
| *PLANNING AND MANAGING THE ARMY<br>LIBRARY IN THE 1980S AND BEYOND  | TAGC    | CONTRACT |

#### CATEGORY 6: MANAGEMENT FY81 STUDIES BY CATEGORY

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| PREVENTIVE DENTISTRY EFFECTIVENESS AND EFFICIENCY STUDY  | TSG     | IN-HOUSE |
| *RDA PROGRAM ASSESSMENT  | DARCOM  | CONTRACT |
| RESHAPE IMPLEMENTATION PLAN  | DARCOM  | IN-HOUSE |
| *STANDARDIZATION OF EQUIPMENT AND FURNITURE CONFIGURATIONS FOR ARMY CORRESPONDENCE DISTRIBUTION CENTERS/MAIL ROOMS | TAGC    | CONTRACT |
| SYSTEMS ASSESSMENT PROGRAM   | DARCOM  | CONTRACT |
| TREATMENT OF SERVICEABLE RETURNS IN SUPPLY CONTROL STUDIES   | DARCOM  | IN-HOUSE |
| UNIFORM CHART OF ACCOUNTS PERSONNEL UTILIZATION SYSTEM EVALUATION  | TSG     | IN-HOUSE |
| *US ARMY DEPARTMENTAL STANDARDIZATION OFFICE (DEPSO) MANAGEMENT INFO SYSTEM DEVELOPMENT PROGRAM                    | DARCOM  | CONTRACT |
| USAREC/USAR MARKET STUDY   | USAREC  | IN-HOUSE |
| USE OF MULTIPLE OPERATORIES IN DENTAL DELIVERY   | TSG     | IN-HOUSE |
| UTILIZATION STUDY OF NURSE PRACTITIONERS IN EMERGENCY MEDICAL TREATMENT  | TSG     | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

#### CATEGORY 7: INTELLIGENCE FY81 STUDIES BY CATEGORY

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| AIR THREAT TO CENTRAL EUROPE - 1990   | INSCOM  | IN-HOUSE |
| *ARMY LONG RANGE ENVIRONMENTAL PROJECTIONS (ALREP) 1981-2001  | INSCOM  | вотн     |
| ARMY NET ASSESSMENT OF US/NATO AND SOVIET/WP GROUND COMBAT FORCES IN CENTRAL EUROPE, 1982-1988 (ANACE-88) | DCSOPS  | IN-HOUSE |
| ARMY TECHNICAL INTELLIGENCE DATA IMPACT   | ACSI    | CONTRACT |
| ENVIRONMENTAL EFFECTS HANDBOOK  | ACSI    | CONTRACT |
| GROUND AIR DEFENSE THREAT (GADT)  | INSCOM  | вотн     |
| INSCOM ADP CAPABILITIES & USAITAC INTELLIGENCE & THREAT PRODUCTS  | INSCOM  | нтоз     |
| INTELLIGENCE/EW SYSTEMS PARAMETER REVIEW  | TRADOC  | CONTRACT |
| INVESTIGATION OF METHODOLOGIES AND TECHNIQUES FOR INTELLIGENCE ANALYSIS-PHASE II                          | INSCOM  | ЕОТН     |
| MILITARY IMPLICATIONS OF LASER EMPLOYMENT BY THE SOVIETS  | TRADOC  | IN-HOUSE |
| NATO CW VULNERABILITIES AND NET<br>ASSESSMENT OF NATO VS WARSAW PACT CW<br>CAPABILITIES                   | DCSOPS  | IN-HOUSE |
| *OVERVIEW OF WP EXERCISES AND TRAINING  | INSCOM  | IN-HOUSE |
| *PROJECTION OF SOVIET ELECTRONIC WARFARE TACTICS, ORGANIZATION, AND EMPLOYMENT                            | INSCOM  | нтоа     |
| ⇒PROJECTION OF SOVIET/WARSAW PACT  CHEMICAL WARFARE CAPABILITIES AND  EMPLOYMENT                          | INSCOM  | вотн     |
| SIGNAL PARAMETRIC ANALYSIS OF POTENTIAL CRITICAL NODES  | TRADOC  | вотн     |
| *SOVIET ANALYTICAL METHODS FOR OPERATIONAL ASSESSMENTS  | ACSI    | CONTRACT |
| *SOVIET BATTLEFIELD DEVELOPMENT PLAN METHODOLOGY  | TRADOC  | вотн     |
| SOVIET MILITARY OPERATIONS - AFGHANISTAN  | INSCOM  | IN-HOUSE |

#### CATEGORY 7: INTELLIGENCE FY81 STUDIES BY CATEGORY

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| SOVIET OFFENSIVE FORCE REQUIREMENTS IN CENTRAL EUROPE                                       | INSCOM  | IN-HOUSE |
| *SOVIET SCATTERMINE FEASIBILITY ASSESSMENT AND THREAT PROJECTION                            | DARCOM  | BOTH     |
| SOVIET TACTICAL NUCLEAR STUDY II (STANS II)   | INSCOM  | IN-HOUSE |
| *SOVIET TACTICAL NUCLEAR STUDY III<br>(STANS III)   | INSCOM  | вотн     |
| *SOVIET/WARSAW PACT GROUND FORCE<br>SUSCEPTIBILITIES  | INSCOM  | вотн     |
| TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILES (UPDATE)                                     | INSCOM  | БОТН     |
| *THREAT ANALYSIS METHODOLOGY FOR THE PROJECTION OF SOVIET DOCTRINE TACTICS AND ORGANIZATION | INSCOM  | BOTH     |
| THREAT DEVELOPMENT SUPPORT TO TRITAC  | INSCOM  | BOTH     |
| WARSAW PACT CAPABILITIES AND INTENTIONS TO INTERDICT NATO REAR AREA                         | INSCOM  | IN-HOUSE |
| WARSAW PACT LOGISTICS CAPABILITIES AND PROJECTIONS  | ACSI    | CONTRACT |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

# CATEGORY 8: INTERNATIONAL SECURITY FY81 STUDIES BY CATEGORY

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| ADVANCEMENT IN MATERIALS TECHNOLOGY  | DARCOM  | CONTRACT |
| ARMOR MATERIALS  | DARCOM  | CONTRACT |
| FOREIGN MATERIEL EXPLOITATION  | DARCOM  | CONTRACT |
| GRAPHICS   | DARCOM  | CONTRACT |
| GROUND FORCES R&D RESOURCES  | DARCOM  | CONTRACT |
| MAGNETOHYDRODYNAMICS R&D AND PULSED POWER FOR DIRECTED ENERGY WEAPONS-USSR             | DARCOM  | CONTRACT |
| *PACIFIC THEATER COMMUNICATIONS INTEROPERABILITY BETWEENUS FORCES AND SELECTED NATIONS | ACSAC   | вотн     |
| SOLID STATE PHYSICS  | DARCOM  | CONTRACT |
| SOVIET SCIENTIFIC & TECHNICAL APPLICATIONS ENGINEERING IN ELECTRONICS                  | DARCOM  | CONTRACT |
| SOVIET/WP GROUND FORCES TACTICAL COMMAND & CONTROL                                     | DARCOM  | CONTRACT |
| TRANSLATIONS OF FOREIGN PUBLICATIONS   | DARCOM  | CONTRACT |

\* BY STUDY TITLE INDICATES NEW STUDIES

#### CHAPTER 3

#### AGENCY AND COMMAND STUDY PROGRAM

This chapter contains alphabetical lists of studies, by sponsoring agency or command, programed to be conducted in FY81.

Asterisks denote new studies which are being initiated during FY81. All other studies are ongoing from prior years.

The category column refers to the eight study categories established by DODD 5010.22.

The method column refers to the type of performance for the conduct of the study: in-house, contract, or both (which includes in-house and contract efforts).

The study number column refers to the number assigned by the SPMO to each study. The first two digits of each number indicates the year that the study was initiated (ongoing studies initiated prior to FY79 are assigned "79"). The third digit indicates the programed status of a study: a "one" indicates that the study was programed at the beginning of the fiscal year and a "zero" indicates that the study was unprogramed at the beginning of the year. The last four digits represent a unique number assigned by the SPMO to each study for identification purposes.

## OFFICE, CHIEF OF STAFF ARMY FY81 STUDIES

| STUDY TITLE                                | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
|  |          |          |         |
| MILITARY OPERATIONS RESEARCH SYMPOSIUM     | 2        | CONTRACT | 8011374 |
| *TEN YEAR INSTRUMENTATION ANALYSIS PHASE I | 5        | вотн     | 8111966 |

\* INDICATES NEW STUDIES

# BALLISTIC MISSILE DEFENSE PROGRAM OFFICE FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
|  |          |          |         |
| *BMD AND STRATEGIC ARMS LIMITATION                           | 5        | CONTRACT | 8102263 |
| *BMD TECHNOLOGY ASSESSMENT AND PLANNING REQUIREMENTS         | 5        | CONTRACT | 8102345 |
| LEAD-TIME COMPRESSION FOR BMD DEPLOYMENT AND STRATEGY ISSUES | 5        | CONTRACT | 8001776 |
| SALT III-EXTENDED DETERRENT                                  | 5        | CONTRACT | 8001777 |

\* INDICATES NEW STUDIES

# DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS FY81 STUDIES

| STUDY TITLE   | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
| ANALYSIS OF ARMY EXERCISES  | 3        | CONTRACT | 8010552 |
| ANTI-TACTICAL BALLISTIC MISSILE (ATBM)  | 3        | CONTRACT | 8001366 |
| *ARMY FORCE PLANNING DATA AND ASSUMPTION<br>FY 1982-1991 (AFPDA FY 82-91)                                 | NS 3     | IN-HOUSE | 8110525 |
| ARMY MOBILIZATION BASE REQUIREMENTS MODEL (MOBREM)  | 3        | вотн     | 7910498 |
| ARMY NET ASSESSMENT OF US/NATO AND SOVIET/WP GROUND COMBAT FORCES IN CENTRAL EUROPE, 1982-1988 (ANACE-88) | 7        | IN-HOUSE | 8111258 |
| ARMY STRATEGIC APPRAISAL - 1984-1991  | 2        | IN-HOUSE | 8010272 |
| ARMY STRATEGIC APPRAISAL - 1985-1992  | 2        | IN-HOUSE | 8111788 |
| CASUALTY ESTIMATION STUDY (CES)   | 1        | вотн     | 8010048 |
| *CEWI FORCE STRUCTURE EFFECTIVENESS   | 1        | CONTRACT | 8102392 |
| *CHEMICAL DEFENSIVE / RETALIATORY SYSTEM  | 1S 3     | CONTRACT | 8102356 |
| CHEMICAL WARHEAD FEASIBILITY STUDY  | 3        | CONTRACT | 8002226 |
| *CONTINGENCY FORCE ANALYSIS METHODOLOGY   | 3        | CONTRACT | 8112256 |
| FORWARD OF THE FEBA WEAPON SYSTEM COST AND BENEFIT STUDY (FOFEBA)   | 5        | IN-HOUSE | 7911082 |
| IMPROVING THE DEFINITION OF THE OBJECTIVE FORCE FOLLOW-ON (IDOFOR)  | 3        | IN-HOUSE | 8001784 |
| JSPD ANALYSIS - 1981  | 3        | IN-HOUSE | 2110535 |
| *LIFE CYCLE MANAGEMENT OF CHEMICAL MUNITIONS AND THE INDUSTRIAL BASE                                      | 2        | IN-HOUSE | 8102264 |
| ¥MIDEAST ARMOR ATTRITION (MEAAT)  | 3        | IN-HOUSE | 8102275 |
| *MOBILIZATION ANALYSIS TO DETERMINE DISTRIBUTION OF SYSTEMS (MOBADDS)                                     | 3        | IN-HOUSE | 8112259 |
| NATO CHEMICAL WARFARE POLICY  | 3        | вотн     | 8001361 |
| NATO CW VULNERABILITIES AND NET<br>Assessment of NATO VS WARSAW PACT CW<br>Capabilities                   | 7        | IN-HOUSE | 8011255 |

## DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS FY81 STUDIES

| STUDY TITLE   | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
| *NATO LAND FORCES ELECTRONIC WARFARE INTEROPERABILITY, PHASE II   | 2        | IN-HOUSE | 8010275 |
| NBC CARRIER STUDY, SUBSTUDY IV:<br>RADIOLOGICAL DEFENSE (RAD DEF) | 2        | CONTRACT | 7910501 |
| *NBC CONTAMINATION SURVIVABILITY STANDARDS                        | 3        | CONTRACT | 8102355 |
| NUCLEAR OPERATIONS SECURITY IN USAREUR                            | 3        | IN-HOUSE | 8001398 |
| OMNIBUS CAPABILITY STUDY - 81                                     | 3        | IN-HOUSE | 8010516 |
| OMNIBUS CAPABILITY STUDY - 82                                     | 3        | IN-HOUSE | 8110539 |
| *PARAMETRIC FORCE ANALYSIS  | 3        | IN-HOUSE | 8112223 |
| *PROCEDURES FOR RELEASE AND CONTROL OF US CHEMICAL WEAPONS        | 2        | IN-HOUSE | 8110285 |
| PROTOTYPE ARMY LONG RANGE APPRAISAL                               | 3        | вотн     | 8001783 |
| *RDF AIR DEFENSE REQUIREMENTS STUDY                               | 3        | IN-HOUSE | 8112260 |
| *STRATEGIC REQUIREMENTS FOR THE ARMY IN THE YEAR 2000             | 2        | CONTRACT | 8112258 |
| TACTICAL COMMAND READINESS PROGRAM                                | 1        | CONTRACT | 7910050 |
| TACTICAL WHEELED VEHICLE ZERO BASED STUDY                         | 3        | IN-HOUSE | 8011321 |
| THEATER INTEGRATED WARFARE SCENARIO STUDY                         | 3        | IN-HOUSE | 8001785 |
| TOTAL ARMY ANALYSIS - 1987 (TAA-87)                               | 3        | IN-HOUSE | 8010520 |
| TOTAL ARMY ANALYSIS - 1988 (TAA-88)                               | 3        | IN-HOUSE | ε110545 |
| TOTAL ARMY REQUIREMENTS PROGRAM (TARP)                            | 3        | IN-HOUSE | 2001782 |
| TRAINING FOR RECONSTITUTION                                       | 3        | CONTRACT | 8010560 |
| →WARTIME REQUIREMENTS, PROGRAMING FY88,<br>FOR EUROPE (P88E)      | 3        | IN-HOUSE | 8110323 |

<sup>\*</sup> INDICATES NEW STUDIES

## DEPUTY CHIEF OF STAFF FOR PERSONNEL FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| *ARMY BASELINE   | 1        | CONTRACT | 8102349 |
| DETERMINE METHOD FOR CONVERTING CASUALT<br>RATES TO FORECAST POPULATION CELL LOS<br>RATES        |          | CONTRACT | 8010025 |
| DEVELOPMENT OF A MANPOWER TRADE-OFF METHODOLOGY  | 1        | IN-HOUSE | 8110077 |
| *DEVELOPMENT OF A RATIONAL BASIS AND A MANAGEMENT STRUCTURE FOR CIVILIAN MANPOWER MANAGEMENT     | 1        | CONTRACT | 8102291 |
| DEVELOPMENT OF MATHEMATICAL MODELS FOR PROCESSING ASSIGNMENT REQUIREMENTS                        | 1        | CONTRACT | 7910021 |
| *ESTABLISHMENT OF ARMY PERSONNEL COMMANI   | 1        | CONTRACT | 8102348 |
| EVALUATION OF QUANTITATIVE PROCEDURES FOR POSITION IDENTITY DEFINITION                           | 1        | CONTRACT | 7910336 |
| *EVALUATION OF THE ARMY MERIT PAY SYSTEM   | 1 1      | вотн     | 8112218 |
| *FACTORS AFFECTING AVAILABILITY OF RESERVE PERSONNEL   | 1        | IN-HOUSE | 8110030 |
| *IMPACT OF AN OPTIONAL BAQ AND BAS POLICY FOR E-5/E-6 SOLDIERS                                   | 1        | IN-HOUSE | 8111742 |
| INTEGRATION OF LOWER LEVEL SUPERVISORS INTO THE MANAGEMENT STRUCTURE                             | 1        | CONTRACT | 8010028 |
| MANPOWER REQUIREMENTS DETERMINATION PROCEDURES AND ORGANIZATIONS                                 | 1        | CONTRACT | 8001744 |
| MOBILIZATION MANPOWER POLICY ANALYSIS STUDY (MMPAS)  | 1        | IN-HOUSE | 8111750 |
| *OPTIMIZE SELECTION PROCESS FOR SELECTIVE REENLISTMENT BONUS (SRB)                               | 1        | IN-HOUSE | 8111747 |
| *ORGANIZATIONAL CONDITIONS WHICH OPTIMIZ<br>LEADERSHIP AND TECHNICAL SKILLS OF<br>ARMY PERSONNEL | 2E 1     | CONTRACT | 8111748 |
| PERSONNEL REPLACEMENT SYSTEM DEGRADATION VULNERABILITY ASSESSMENT                                | )N 1     | IN-HOUSE | 8010054 |
| *TOTAL TRAFFIC FLOW  | 1        | CONTRACT | 8111757 |

## DEPUTY CHIEF OF STAFF FOR PERSONNEL FY81 STUDIES

| STUDY TITLE                       | CATEGORY | METHOD   | STUDY # |
|-----------------------------------|----------|----------|---------|
|                                   |          |          |         |
| *UNIT REPLACEMENT SYSTEM ANALYSIS | 1        | IN-HOUSE | 8102393 |

\* INDICATES NEW STUDIES

## DEPUTY CHIEF OF STAFF FOR LOGISTICS FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| *ANALYSIS OF DISTRIBUTION SYSTEM FROM DEPOT TO PORT OF DEBARKATION                   | 4        | IN-HOUSE | 8001391 |
| *ARMY MANAGEMENT OF CLOTHING AND EQUIPMENT   | 4        | CONTRACT | 8102347 |
| AVIATION MATERIEL COMBAT READY IN-<br>COUNTRY (AMCRIC)                               | 2        | IN-HOUSE | 7910250 |
| DETERMINATION OF MATERIEL CANCELLATION REQUESTS                                      | 4        | IN-HOUSE | 8001392 |
| ECONOMETRIC MODEL FOR OPTIMIZING TROOP DINING FACILITY OPERATIONS                    | 4        | IN-HOUSE | 8111821 |
| *EFFECTIVENESS OF MINIMUM ESSENTIAL MAINTENANCE ONLY (MEMO) DURING TRANSITION TO WAR | 4        | CONTRACT | 8110786 |
| *GRAVES REGISTRATION (GRREG)   | 4        | IN-HOUSE | 8010154 |
| *MAINTENANCE MACRIT DATA DEVELOPMENT   | 4        | CONTRACT | 2102346 |
| PROTECTED SAFETY LEVELS  | 4        | IN-HOUSE | 8111822 |
| RETAIL INVENTORY COST PARAMETER UPDATE STUDY (RICPUS)                                | 4        | IN-HOUSE | 8910772 |
| RIMSTOP IMPLEMENTATION POLICY (RIMSTOP) IMPLEMENTATION                               | 4        | IN-HOUSE | 7910767 |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) MAINTENANCE STUDY            | 4        | CONTRACT | 8110713 |
| TYPE UNIT CHARACTERISTICS (TUCHA) FILE-<br>PROGRAM/PLANNING FORCES                   | - 4      | IN-HOUSE | 2010155 |

<sup>\*</sup> INDICATES NEW STUDIES

# DEPUTY CHIEF OF STAFF FOR RESEARCH, DEVELOPMENT AND ACQUISITION FY81 STUDIES

| STUDY TITLE   | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
|   |          |          |         |
| ARMY ACQUISITION LESSONS LEARNED  | 5        | BOTH     | 8001386 |
| *ARMY LONG RANGE RDA PLAN   | 5        | CONTRACT | 8111343 |
| ARMY SCIENCE AND TECHNOLOGY BASE CORRELATION                                | 5        | CONTRACT | 8011077 |
| *ARMY SCIENCE AND TECHNOLOGY BASE RETURE ON INVESTMENT                      | 4 5      | CONTRACT | 8111342 |
| *FORWARD AREA LASER SYSTEM TACTICAL AND FISCAL (FASTAF)                     | 5        | IN-HOUSE | 8102394 |
| MANAGEMENT INFORMATION REPORTING REQUIREMENT                                | 5        | CONTRACT | 8001339 |
| NATO ARMY ARMAMENTS GROUP TACTICAL AND LOGISTICAL CONCEPTS PANEL (PANEL XI) | 5        | IN-HOUSE | 7911079 |

<sup>\*</sup> INDICATES NEW STUDIES

#### ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| -  |          |          |         |
| APMY TECHNICAL INTELLIGENCE DATA IMPACT                | 7        | CONTRACT | 2001385 |
| ENVIRONMENTAL EFFECTS HANDBOOK                         | 7        | CONTRACT | 2001383 |
| PASSIVE OPTICS PHENOMENA                               | 5        | CONTRACT | 8001388 |
| *SOVIET ANALYTICAL METHODS FOR OPERATIONAL ASSESSMENTS | 7        | CONTRACT | 8102395 |
| WARSAW PACT LOGISTICS CAPABILITIES AND PROJECTIONS     | 7        | CONTRACT | 8011252 |

<sup>\*</sup> INDICATES NEW STUDIES

# ASSISTANT CHIEF OF STAFF FOR AUTOMATION AND COMMUNICATIONS FY81 STUDIES

| STUDY TITLE   | CATEGORY | METHOD | STUDY # |
|---|----------|--------|---------|
| ARMY WARC-83 PARTICIPATION  | 5        | вотн   | 8011092 |
| *C3 SIMULATION DEVELOPMENT  | 3        | BOTH   | 8102350 |
| HQDA DATA PROCESSING NETWORK  | 6        | BOTH   | 8110069 |
| INTERNATIONAL TELECOMMUNICATIONS UNION (ITU)  | 2        | вотн   | 8002082 |
| *MILITARY SATELLITE COMMUNICATIONS MANAGEMENT   | 6        | вотн   | 8102352 |
| *MODERNIZATION OF THE WORLDWIDE MILITARY COMMAND AND CONTROL SYSTMS (WNMCCS) AUTOMATION DATA PROCESSING PROGRAM | r 6      | вотн   | 8102353 |
| *PACIFIC THEATER COMMUNICATIONS INTEROPERABILITY BETWEENUS FORCES AND SELECTED NATIONS                          | 8        | вотн   | 8102351 |
| *REMOTE ADP SUPPORT FOR USAREUR SYSTEMS IN THE ECHELONS ABOVE CORPS (EAC)                                       | 3        | BOTH   | 8102354 |
| 225-400 MHZ BAND STUDY FOR FUTURE ARMY SYSTEMS  | 2        | вотн   | 8110039 |

<sup>\*</sup> INDICATES NEW STUDIES

## THE SURGEON GENERAL FY81 STUDIES

| STUDY TITLE  | CATEGORY  | METHOD   | STUDY # |
|--|-----------|----------|---------|
| ASSESSING DENTAL NEEDS OF ARMY RECRUITS  | . 1       | IN-HOUSE | 8111768 |
| *CASUALTY ESTIMATION STUDY: PHYSICAL PROFILE (CES:PP)  | 6         | IN-HOUSE | 8102362 |
| *CASUALTY-ESTIMATION STUDY: DISEASE NON-BATTLE INJURY (CES:DNBI)   | 6         | IN-HOUSE | 8102361 |
| CHILD PROTECTION AND CASE MANAGEMENT<br>TEAM PERFORMANCE EVALUATION TOOL (CPC  | 6<br>(MT) | вотн     | 8011113 |
| DEVELOPMENT OF MEDICAL MANPOWER AUTHORIZATION ON CRITERIA (MACRIT) PLANNING FACTORS                                    | 1         | IN-HOUSE | 8111762 |
| EVALUATION OF CURRENTLY USED DENTAL MANAGEMENT INDICATORS AND DEVELOPMENT OF NEW MANAGEMENT AND PERFORMANCE INDICATORS | <b>.</b>  | IN-HOUSE | 8010320 |
| EVALUATION OF PHYSICIAN EXTENDERS AND PARAPROFESSIONAL PERSONNEL STUDY   | 6         | IN-HOUSE | 8111763 |
| EVALUATION STUDY OF THE FAMILY NURSE PRACTITIONERS   | 6         | IN-HOUSE | 8111769 |
| FIELD UNIT READINESS STUDY   | 6         | IN-HOUSE | 8011124 |
| HEALTH SCREENING FOR REMOTE ASSIGNMENTS  | 6         | IN-HOUSE | 8011123 |
| IMPACT EVALUATION ON THE ROTATION OF POTENCY DATED AND SHELF LIFE ITEMS IN WAR RESERVES                                | 4         | IN-HOUSE | 8111761 |
| IMPACT OF DENTAL EDUCATION OPPORTUNITIES FOR DENTAL ENLISTED PERSONNEL   | :s 6      | IN-HOUSE | 8111771 |
| MEDICAL DEVELOPMENT AND INVESTIGATIONS IMPLICATIONS STUDY (MEDIIS)   | 6         | IN-HOUSE | 8111760 |
| MEDICAL RECORDS SYSTEM DEVELOPMENT   | 6         | IN-HOUSE | 8111766 |
| NURSING CARE HOUR STANDARDS (PART I)   | 1         | IN-HOUSE | 7910033 |
| *OCCUPATIONAL HEALTH MANAGEMENT INFORMATION SYSTEM   | 6         | CONTRACT | 8112234 |
| OPTIMUM OPERATING HOURS FOR AMBULATORY CLINICS   | 6         | IN-HOUSE | 7911106 |

# THE SURGEON GENERAL FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| ORGANIZATIONAL EFFECTIVENESS AND PATIEN CARE QUALITY (OE&PCQ)          | IT 6     | IN-HOUSE | 8111129 |
| PREVENTIVE DENTISTRY EFFECTIVENESS AND EFFICIENCY STUDY                | 6        | IN-HOUSE | 8111765 |
| SUPPLY CONSUMPTION-CLASS VIII FACTOR                                   | 4        | IN-HOUSE | 8111764 |
| UNIFORM CHART OF ACCOUNTS PERSONNEL UTILIZATION SYSTEM EVALUATION      | 6        | IN-HOUSE | 8010116 |
| USE OF MULTIPLE OPERATORIES IN DENTAL DELIVERY                         | 6        | IN-HOUSE | 8111770 |
| UTILIZATION STUDY OF NURSE PRACTITIONER IN EMERGENCY MEDICAL TREATMENT | 5 6      | IN-HOUSE | 8111767 |

\* INDICATES NEW STUDIES

#### CHIEF OF CHAPLAINS FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
|  |          |          |         |
| *CHAPLAIN MINISTRY TO MILITARY PERSONNEL OF KOREAN-AMERICAN MARRIAGES    | . 1      | CONTRACT | 8111345 |
| RECRUITMENT, RETENTION, MOBILIZATION, AND TRAINING OF THE WOMAN CHAPLAIN | 1        | CONTRACT | 8010047 |

\* INDICATES NEW STUDIES

## THE ADJUTANT GENERAL AND THE ADJUTANT GENERAL CENTER FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| *ASSESSMENT OF ADVANCED FUNCTIONALLY BASED SKILL TRAINING  | 1        | IN~HOUSE | 8111814 |
| *COORDINATION OF EDUCATIONAL ACTIVITIES PERFORMED BY FEDERAL AGENCIES  | 1        | CONTRACT | 2111813 |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT  | 1        | IN-HOUSE | 7910073 |
| MANAGEMENT OF ADMINISTRATIVE SUPPORT<br>FUNCTIONS - RECORDS, FILING, MAINTEN<br>AND DISPOSITION SYSTEM STUDY       | -        | CONTRACT | 8011139 |
| *PLANNING AND MANAGING THE ARMY<br>LIBRARY IN THE 1980S AND BEYOND   | 6        | CONTRACT | 8111816 |
| *QUALITY OF LIFE INITIATIVES IMPACTING ON SOLDIER COMMITMENT TO SERVICE (PHASE I)                                  | 1        | CONTRACT | 8111751 |
| *STANDARDIZATION OF EQUIPMENT AND FURNITURE CONFIGURATIONS FOR ARMY CORRESPONDENCE DISTRIBUTION CENTERS/MAIL ROOMS | 6        | CONTRACT | 8001815 |

<sup>\*</sup> INDICATES NEW STUDIES

#### CONCEPTS ANALYSIS AGENCY FY81 STUDIES

| STUDY TITLE   | CATEGORY  | METHOD   | STUDY # |
|---|-----------|----------|---------|
| *AMIP DATA BASE   | 3         | CONTRACT | 8102372 |
| *ARMY ECONOMIC IMPACT MODEL (AEMIMS)  | 3         | CONTRACT | 8102367 |
| AUTOMATIC DATA PROCESSING EQUIPMENT TRANSITION  | 3         | IN-HOUSE | 8102364 |
| *CARMONETTE SMOKE/FALSTAF   | 3         | CONTRACT | 8102368 |
| CEM MODIFICATION  | 3         | CONTRACT | 8102342 |
| COMBAT SAMPLE GENERATOR ENHANCEMENT   | 3         | BOTH     | 7910169 |
| FORCEM DEVELOPMENT  | 3         | BOTH     | 8110171 |
| *INTEGRATED WARFARE REQUIREMENTS METHODOLOGY  | 3         | IN-HOUSE | 8102341 |
| *INWARS   | 3         | CONTRACT | 8102370 |
| MODEL/METHODOLOGY IMPROVEMENT, CONVERSION, AND DEVELOPMENT                            | 3         | IN-HOUSE | 7910167 |
| *POPULATION DATA BASE - GERMANY   | 3         | CONTRACT | 8102369 |
| PRE-PRODUCTION TEST AND EVALUATION OF DEWCOM  | 3         | вотн     | 8002222 |
| *SUPPLEMENTAL TO FORCE ELECTRONIC WARFARE / TACTICAL SIGINT (FEWTS)                   | 3         | CONTRACT | 8102366 |
| *SUPPORT FOR THE THEATER INTEGRATED WARFARE SCENARIOS (TIWSS)                         | 3         | CONTRACT | 8102371 |
| WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL AND PERSONNEL (WARRAMP) PHAS            | 3<br>SE V | вотн     | 8001970 |
| *WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL, AND PERSONNEL (WARRAMP), ENHANCEMENTS | 3         | CONTRACT | 8111971 |

\* INDICATES NEW STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| ADVANCED ATTACK HELICOPTER/HELLFIRE MODULAR MISSILE SYSTEM COEA                          | 2        | IN-HOUSE | 8010220 |
| *ADVANCED OPTICAL SYSTEMS FOR THE FIELD ARTILLERY FIRE SUPPORT TEAM                      | 3        | BOTH     | 8111835 |
| AIR GROUND ENGAGEMENT SIMULATION SYSTEM CTEA   | 5        | IN-HOUSE | 3001899 |
| *ARMOR REMOTED TARGET SYSTEM TRAINING DEVELOPMENT  | 1        | IN-HOUSE | 8102310 |
| ARMORED COMBAT VEHICLE TECHNOLOGY  | 5        | IN-HOUSE | 8001888 |
| ARMY AIR DEFENSE COMMAND, CONTROL AND COMMUNICATIONS STUDY-ECHELONS ABOVE DIVISION (EAD) | 3        | вотн     | 8111840 |
| ARMY AVIATION MISSION AREA ANALYSIS  | 2        | IN-HOUSE | 8001850 |
| ARMY MODEL IMPROVEMENT PROGRAM   | 5        | вотн     | 8001826 |
| *ARTILLERY REGISTRATION AND ADJUSTMENT SYSTEM COEA                                       | 3        | IN-HOUSE | 8102312 |
| ASSESSMENT OF COMBAT DEVELOPERS ROLE IN DEPLOYMENT SOFTWARE SUPPORT                      | 4 6      | вотн     | 8010110 |
| AVIATION INTERMEDIATE MAINTENANCE  | 4        | IN-HOUSE | 8111921 |
| AVIATION REQUIREMENTS FOR THE COMBAT STRUCTURE OF THE ARMY IV                            | 3        | IN-HOUSE | 8111869 |
| BATTLEFIELD IDENTIFICATION-FRIEND OR FO  | DE 3     | IN-HOUSE | 2001878 |
| BATTLEFIELD INTELLIGENCE EMULATOR/<br>SIMULATOR  | 5        | CONTRACT | 2102313 |
| BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES   | 4        | IN-HOUSE | 7910700 |
| BRIDGING, 1985 AND BEYOND (COEA)   | 5        | IN-HOUSE | 7911002 |
| *BRIDGING, 1985 AND BEYOND (CTEA)  | 5        | IN-HOUSE | 8112219 |
| CHAPLAIN SUPPORT GROUP IN THE MANEUVER BATTALION   | 1        | IN-HOUSE | 8111937 |
| CLOSE COMBAT HEAVY MISSION AREA<br>Analysis  | 3        | IN-HOUSE | 8102315 |

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| CLOSE COMBAT LIGHT MISSION AREA ANALYSI  | s 3      | вотн     | 8010175 |
| COMBAT DAMAGE REPAIR AND FIELD EXPEDIENTS  | 4        | IN-HOUSE | 8111901 |
| COMBAT SERVICE SUPPORT MISSION AREA ANALYSIS   | 4        | BOTH     | 7910701 |
| COMBAT SUPPORT NUCLEAR, BIOLOGICAL, CHEMICAL MISSION AREA ANALYSIS                         | 2        | IN-HOUSE | 8001405 |
| COMMUNICATIONS ELECTRONICS OPERATING INSTRUCTIONS FOR CORPS AND BELOW (CEOICB) - POST 1985 | 3        | IN-HOUSE | 8010455 |
| CORPS SUPPORT WEAPON SYSTEM COEA   | 3        | IN-HOUSE | 8001875 |
| CORPS 86   | 3        | IN-HOUSE | 8110566 |
| *COUNTERMINE FUNCTIONAL AREA ANALYSIS  | 5        | IN-HOUSE | 8102386 |
| DEFINITION OF IMPROVED HAWK SOFTWARE REQUIREMENTS  | 3        | IN-HOUSE | 8001913 |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR DIVAD GUN                                 | 3        | IN-HOUSE | 7910413 |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR PATRIOT                                   | 3        | IN-HOUSE | 7910414 |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR AN/TSQ-73                                 | 5        | IN-HOUSE | 8001895 |
| DEFINITIONS OF TACTICAL SOFTWARE REQUIREMENTS FOR ROLAND                                   | 3        | IN-HOUSE | 2010416 |
| DEVELOPMENT OF A METHODOLOGY TO SUPPORT THE TRADOC MATERIEL ACQUISITION PROGR              |          | CONTRACT | 8112228 |
| DIRECT SUPPORT AUTOMATIC TEST SUPPORT SYSTEM COEA  | 4        | IN-HOUSE | 8002200 |
| DISMOUNTED INFANTRY PILOT  | 3        | IN-HOUSE | 8102320 |
| DIVISION AIR DEFENSE (DIVAD) GUN (COEA)  | 3        | IN-HOUSE | 7910418 |
| DIVISION AIR DEFENSE (DIVAD) GUN (CTEA)  | 1        | вотн     | 8111837 |
| DIVISION AIR DEFENSE COMMAND AND CONTRO  | L 3      | вотн     | 8000404 |

| STUDY TITLE  | CATEGORY | METHOD   | STUDY #  |
|--|----------|----------|----------|
| DIVISION 1986 STUDY (DIV 86)   | 3        | вотн     | 7910419  |
| DIVISION 90 (DIVISION 86)  | 3        | IN-HOUSE | 8111851  |
| ECHELONS ABOVE CORPS (PHASE 11)  | 3        | IN-HOUSE | 8010153  |
| ENGINEER MISSION AREA ANALYSIS-NUCLEAR ADDENDUM  | 3        | IN-HOUSE | 8111910  |
| ENGINEER MODELING STUDY (EMS)  | 5        | IN-HOUSE | 7911007  |
| ENHANCED SELF-PROPELLED ARTILLERY WEAPON SYSTEM COEA   | 3        | IN-HOUSE | 8111887  |
| *EPW CAPTURE RATES IN THE EUROPEAN THEATER   | 3        | IN-HOUSE | 8102323  |
| *EUROPEAN MAIN SUPPLY ROUTE (MSR) STUDY  | 2        | IN-HOUSE | 8111936  |
| FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM CTEA   | 1        | IN-HOUSE | 8010423  |
| *FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM COEA  | 3        | IN-HOUSE | \$111898 |
| FIELD ARTILLERY ORGANIZATION AND SYSTEM REQUIREMENTS 1990-2000 MISSION AREA ANALYSIS (MAA)                               | 1 3      | IN-HOUSE | 8111928  |
| *FORWARD AREA ALERTING ISTEA/TSEA  | 1        | IN-HOUSE | 8102325  |
| *GENERALIZED COMMUNICATIONS LOAD MODULE  | 5        | вотн     | 8102205  |
| GRASS BLADE  | 3        | IN-HOUSE | 8102326  |
| GROUND RADAR EMITTER FOR TRAINING AVIATORS (COEA)  | 1        | IN-HOUSE | 8001916  |
| HIGH MOBILITY MULTIPURPOSE WHEELED VEHICLE (COEA)  | 3        | IN-HOUSE | 7910428  |
| ⊁HOST NATION MILITARY POLICE SUPPORT<br>IN THE CORPS   | 2        | IN-HOUSE | 8102327  |
| *HUMAN DIMENSION IN BATTLE   | 1        | вотн     | 8111848  |
| IMPROVED HAWK INITIAL SCREENING TRAINING EFFECTIVENESS ANALYSIS (ISTEA)/TRAINING SUBSYSTEM EFFECTIVENESS ANALYSIS (TSEA) | 1        | IN-HOUSE | 8111894  |

| STUDY TITLE   | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
| INFANTRY CLOSE COMBAT ADVANCED ANTIARMOR REQUIREMENTS STUDY           | 3        | IN-HOUSE | 8001870 |
| INFANTRY MANPORTABLEANTI-TANK ASSAULT WEAPONS SYSTEM (COEA)           | 3        | IN-HOUSE | 8111871 |
| INTACS SYSTEM INTEGRATION MANAGEMENT INFORMATION AND AUTOMATED REPORT | 3        | CONTRACT | 8001367 |
| INTEGRATED TACTICAL COMMUNICATIONS UPDATE SYSTEM (INTACS UPDATE)      | 2        | IN-HOUSE | 7910226 |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT                             | 6        | IN-HOUSE | 8001918 |
| *INTEGRATION OF THE ENHANCED VIDEODISC DELIVERY SYSTEM                | 5        | вотн     | 8111853 |
| INTELLIGENCE AND ELECTRONIC WARFARE (INTEL/EW) MODEL, PHASE II        | 5        | вотн     | 8001839 |
| INTELLIGENCE/EW MISSION AREA ANALYSIS                                 | 5        | вотн     | 8001824 |
| INTELLIGENCE/EW SYSTEMS PARAMETER REVIE                               | W 7      | CONTRACT | 8011211 |
| *INTRA-CP COMMUNICATIONS  | 5        | IN-HOUSE | 8111925 |
| JOINT COUNTER-AIR/AIR DEFENSE   | 5        | вотн     | 8001417 |
| JOINT COUNTERING ATTACK HELICOPTER                                    | 2        | IN-HOUSE | 8001876 |
| JOINT SECOND ECHELON INTERDICTION STUDY                               | 5        | вотн     | 8010176 |
| JOINT SUPPRESSION OF ENEMY AIR DEFENSE                                | 5        | IN-HOUSE | 8001883 |
| LETHAL ATTACK ON EMITTERS   | 3        | вотн     | 8001737 |
| LIGHT DIVISION 86   | 3        | IN-HOUSE | 8010177 |
| LIGHTWEIGHT ADA GUN (COEA)  | 3        | IN-HOUSE | 8001889 |
| MAINTENANCE MANPOWER AND LOGISTICS ANALYSIS-XM1                       | 1        | IN-HOUSE | 8010178 |
| MILITARY IMPLICATIONS OF LASER EMPLOYMENT BY THE SOVIETS              | 7        | IN-HOUSE | 8010338 |
| MILITARY POLICE SUPPORT STUDY   | 3        | IN-HOUSE | 8010467 |

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| *MINE FUNTIONAL AREA ANALYSIS  | 3        | IN-HOUSE | 8102389 |
| *MINE WARFARE TRAINING TSEA  | 1        | IN-HOUSE | 8102328 |
| MOS 71 SUPPORT IN TACTICAL ORGANIZATION  | NS 1     | IN-HOUSE | 2002209 |
| MULTIPLE LAUNCH ROCKET SYSTEM CTEA   | 1        | IN-HOUSE | 7910461 |
| *NUCLEAR BURST DETECTION SYSTEM COEA   | 3        | IN-HOUSE | 8111917 |
| PATRIOT ARMY AIR DEFENSE SYSTEMS ACQUISITION REVIEW COUNCIL (COEA)             | 3        | IN-HOUSE | 8000432 |
| PATRIOT CTEA   | 1        | IN-HOUSE | 3111866 |
| PERFORMANCE FACTORS FOR STAFFING ARMY SERVICE SCHOOL AND TRAINING CENTERS      | 1        | IN-HOUSE | 8011941 |
| PERSONNEL MANAGEMENT STUDY   | 2        | IN-HOUSE | 2001931 |
| *POSITION LOCATING REPORTING SYSTEM JOINT COEA UPDATE .                        | 5        | IN-HOUSE | 8111879 |
| POST 1985 0%0 CONCEPT FOR BATTLEFIELD SPECTRUM MANAGEMENT                      | 2        | вотн     | 8011369 |
| *PRELIMINARY DESIGN AND ORGANIZATION OF AN ARTILLERY TARGET INTEGRATION CENTER | 3<br>ER  | вотн     | 8111831 |
| PRINTING EQUIPMENT FOR TOE UNITS   | 2        | IN-HOUSE | 8102331 |
| RANGE BANDS OF ENGAGEMENT  | 3        | IN-HOUSE | 2001884 |
| RELIGIOUS SUPPORT GROUP IN TACTICAL ORGANIZATIONS                              | 1        | IN-HOUSE | 8111938 |
| REMOTELY MONITORED BATTLEFIELD SENSOR SYSTEM (CTEA)                            | 1        | вотн     | 8010006 |
| REPLACEMENT SYSTEM - 1986  | 1        | IN-HOUSE | 8610232 |
| *REQUIREMENTS FOR LASER WEAPON DEVELOPMENT                                     | 5        | IN-HOUSE | 8111930 |
| RESPONSIVE COST METHODOLOGY DEVELOPMENT<br>IN SUPPORT OF ARMY 86/88            | т з      | IN-HOUSE | 8001923 |
| SIGNAL PARAMETRIC ANALYSIS OF POTENTIAL CRITICAL NODES                         | . 7      | ватн     | 8111829 |

1

| STUDY TITLE   | CATEGORY        | METHOD   | STUDY # |
|---|-----------------|----------|---------|
| *SOVIET BATTLEFIELD DEVELOPMENT PLAN<br>METHODOLOGY                       | 7               | вотн     | 8111855 |
| STRUCTURING THE DIVISION FOR CONTINUOUS OPERATIONS                        | 3               | IN-HOUSE | 8111929 |
| TACFIRE PERFORMANCE ASSESSMENT MODEL DEVELOPMENT                          | 3               | IN-HOUSE | 8010470 |
| TACTICAL IMPLICATIONS OF BATTLEFIELD OBSCURANTS                           | 5               | IN-HOUSE | 8001833 |
| TACTICAL WHEELED VEHICLE FLEET STUDY                                      | 4               | IN-HOUSE | 2001431 |
| TANK WEAPONS GUNNERY SIMULATION CTEA                                      | 1               | IN-HOUSE | 8102333 |
| TECHNICAL INTERFACE CONCEPT (TIC) ON THE CORPS BATTLEFIELD                | 1E 3            | IN-HOUSE | 7910447 |
| TECHNICAL SUPPORT REQUIREMENTS FOR AIR DEFENSE ANALYSIS                   | 5               | IN-HOUSE | 8010112 |
| TERMINALLY GUIDED SUBMISSILE COEA   | 3               | IN-HOUSE | 8111874 |
| TEST STUDY ON GE/US JOINT BASIC SCENARIO FOR MINE COMBAT                  | 5               | IN-HOUSE | 8001893 |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT MAINTENANCE              | 4               | IN-HOUSE | 8102334 |
| *THREAT AMMUNITION LOGISTICS CAPABILITIE                                  | S 3             | IN-HOUSE | 8111922 |
| TRADOC RAM DATA EVALUATION  | 4               | IN-HOUSE | 7910714 |
| *TRAINING DEVELOPMENT FOR NILES AIR GROUND ENGAGEMENT SYSTEM / AIR DEFENS | 1<br>S <b>E</b> | IN-HOUSE | 8102337 |
| TRAINING HELICOPTER INITIAL ENTRY STUDENTS IN SIMULATORS CTEA             | 5               | IN-HOUSE | 2001902 |
| *TSQ-73 TRAINING SUBSYSTEM EFFECTIVENESS ANALYSIS (TSEA)                  | 3 1             | IN-HOUSE | 2111915 |
| UNIFIED C31 METHODOLOGY   | 3               | IN-HOUSE | 8102336 |
| *UPGRADE PRESENT DATA REDUCTION TECHNIQUES AND EQUIPMENT                  | 1               | IN-HOUSE | 2111758 |
| *VECTOR II COMBAT EFFECTIVENESS ANALYSIS                                  | 5 5             | вотн     | 8102391 |

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
|  |          |          |         |
| VIPER (CTEA)   | 1        | IN-HOUSE | 7910009 |
| VIPER/LAW COMPARISON IN COST AND OPERATIONAL PERFORMANCE             | 5        | IN-HOUSE | 8001873 |
| *VULNERABILITY OF THE AN/TTC-39 AND AN/TYC-39                        | 3        | IN-HOUSE | 8111942 |
| WEAPON SYSTEM REPLACEMENT OPERATIONS                                 | 1        | BOTH     | 7910010 |
| XM-1 DRIVER TRAINER TRAINING DEVELOPMENT STUDY                       | 1        | IN-HOUSE | 8001864 |
| XM-1 TRAINING DEVELOPMENT (CTEA)                                     | 1        | IN-HOUSE | 7910011 |
| *XM-1 TURRET ORGANIZATIONAL MAINETNANCE TRAINER TRAINING DEVELOPMENT | 1        | IN-HOUSE | 8111863 |
| XM-1 UNIT CONDUCT OF FIRE TRAINER/ONE STATION UNIT TRAINING          | 1        | IN-HOUSE | 2111862 |

<sup>\*</sup> INDICATES NEW STUDIES

## MATERIAL DEVELOPMENT AND READINESS COMMAND FY81 STUDIES

| STUDY TITLE   | CATEGORY   | METHOD   | STUDY # |
|---|------------|----------|---------|
| ACQUISITION PLAN CONTROL  | 4          | IN-HOUSE | 8112033 |
| ADM REMOTE LINK PROG  | 5          | CONTRACT | 8002119 |
| ADVANCEMENT IN MATERIALS TECHNOLOGY   | 8          | CONTRACT | 2111981 |
| *AIR CUSHION VEHICLE (ACV) SYSTEMS ANALYSIS FOR TRANSPORT-LOGISTICS-OVER THE-SHORE (LOTS) | 5          | CONTRACT | 8102279 |
| AIR DEFENSE METHODOLOGY DEVELOPMENT   | 5          | CONTRACT | 8002152 |
| *ANALYSIS OF CCSS TRANSACTIONS REQUIRING OFF-LINE PROCESSING                              | <b>;</b> 4 | IN-HOUSE | 2102380 |
| ANALYSIS OF FREE FLIGHT ROCKET LAUNCHERS AS PASSIVE CONTROL SYSTEMS                       | 5          | вотн     | 8002123 |
| ANALYSIS OF MATERIEL MANAGEMENT   | 4          | IN-HOUSE | 8112059 |
| *ANALYSIS OF SYSTEMS ACQUISITION INFORMATION FOR PROCUREMENT AND PRODUCTION               | 4          | IN-HOUSE | 8102378 |
| ARMOR MATERIALS   | 8          | CONTRACT | 8001973 |
| ARMORED COMBAT VEHICLE TECHNOLOGY-<br>STUDY (ACVT-S)                                      | 5          | вотн     | 8002127 |
| *ARMY MOBILITY EQUIPMENT R & D PROGRAM PLAN   | 6          | CONTRACT | 2102280 |
| ARMY TACTICAL DATA SYSTEMS INTEROPERABILITY   | 5          | IN-HOUSE | 7911071 |
| ARROOM MICRO MODELS   | 1          | IN-HOUSE | 8002245 |
| AUTOMATED BATTLEFIELD SYSTEM PERFORMANCE MODEL  | 5          | IN-HOUSE | 8010186 |
| AUTOMATED PUBLICATION PRODUCTION SUPPORT  | 5          | CONTRACT | 8002376 |
| BARRIER PLAN FEASIBILITY AND EFFECTIVENESS  | 2          | IN-HOUSE | 8010251 |
| *BATTLEFIELD ENVIRONMENT OBSCURATION HANDROOK   | 5          | IH-HOUSE | 8111044 |

## MATERIAL DEVELOPMENT AND READINESS COMMAND FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| BI-DIRECTIONAL FLOW NETWORK MODEL FOR SIMULATING LOG SUPPORT OF REPAIRABLE MATERIEL  | 6        | CONTRACT | 8010190 |
| BIOLOGICAL SYSTEMS ARCHITECTURE STUDY  | 5        | IN-HOUSE | 8002066 |
| *CASE STUDY MODEL ON PLANNING FOR PRODUCTION FOR A MAJOR SYSTEM  | 4        | IN-HOUSE | 8102377 |
| CHAFF  | 5        | вотн     | 8002130 |
| CM/CCM FOR C3  | 5        | вотн     | 8002131 |
| *CM/CCM FOR LASERS   | 5        | вотн     | 8112134 |
| *CM/CCM POLICY   | 5        | вотн     | 8112136 |
| COLLAPSIBLE FABRIC FUEL TANK   | 4        | IN-HOUSE | 8112070 |
| COMBAT PLL/ASL METHODOLOGY   | 4        | IN-HOUSE | 8002005 |
| COMPARISON OF CFE VS GFE USAGE   | 4        | IN-HOUSE | 8002026 |
| COMPUTER IMAGE GENERATED AREA OF INTEREST  | 5        | вотн     | 7910193 |
| CONCEPT EVALUATION OF PROTOTYPE DELAY— DENIAL SYSTEM   | 5        | CONTRACT | 8102381 |
| CONSOLIDATION OF DOD CALIBRATION ACTIVITIES  | 6        | IN-HOUSE | 7910194 |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) - DOCUMENTATION OF USER & PROGRAMMER MANUALS & INCORPORATION OF SESAME EQUATIONS | 5<br>ON  | CONTRACT | 8002155 |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) - DEVELOP AND INCORPORATE OUTPUT FORMATS   | 5        | CONTRACT | 8002156 |
| CONTINUED DEVELOPMENT OF LOGISTICS  ANALYSIS MODEL (LOGAM) — AUTOMATION  OF TOE INPUTS AND ADDITION OF RISK  ANALYSIS SUBROUTINE           | 5        | CONTRACT | 8002157 |
| CONTRACTOR MOTIVATION  | 4        | IN-HOUSE | 8002022 |
| CONTRACTOR PRODUCTION EFFICIENCY   | 4        | IN-HOUSE | 8112037 |

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| COST ANALYSIS FUNCTION   | 5        | IN-HOUSE | 8002164 |
| DATA BASE FOR NICP ORIENTED PROBLEMS   | 4        | IN-HOUSE | 7910316 |
| DETERMINATION OF ROCKET EXHAUST FLOW FIELD FOR A TIP-OFF LAUNCH TUBE                     | 5        | вотн     | 8002122 |
| *DOD GENERATOR SET 30KW, 60HZ  | 4        | CONTRACT | 8012080 |
| DOD GENERATOR SET, 15KW, 60HZ  | 4        | CONTRACT | 8212079 |
| *DOD GENERATOR SET, 30KW 60HZ  | 4        | CONTRACT | 8112074 |
| *ELECTRONIC WARFARE SYSTEMS STUDY  | 5        | IN-HOUSE | 8112150 |
| ESPAWS   | 5        | вотн     | 8002116 |
| EVALUATION OF KARLSPUNE BASE OPERATIONS SUPPORT (BASOPS)                                 | <b>4</b> | IN-HOUSE | 8002240 |
| EVALUATION OF PROVISIONING PROCEDURES  | 4        | IN-HOUSE | 7910740 |
| EXPANDED OPPORTUNITIES FOR COMPETITION   | 4        | IN-HOUSE | 8002018 |
| EXPEDITED RETURN OF MAJOR ITEM EXCESSES  | 4        | IN-HOUSE | 8010741 |
| FEASIBILITY OF SERIAL NUMBER CONTROL OF MAJOR ITEMS                                      | 4        | IN-HOUSE | 8010757 |
| FINANCIAL MANAGEMENT OF THE ARMY STOCK FUNDS   | 4        | IN-HOUSE | 8002000 |
| FORECASTING METHODS FOR PARTS SUPPORT OF DEPOT OVERHAUL                                  | 4        | IN-HOUSE | 7910742 |
| FOREIGN MATERIEL EXPLOITATION  | 8        | CONTRACT | 8001977 |
| GRAPHICS   | 8        | CONTRACT | 8001978 |
| GROUND FORCES R&D RESOURCES  | 8        | CONTRACT | 8001980 |
| HIMAG HITPRO MOD DEV - CSA   | 5        | вотн     | 8002163 |
| HISTORY OF THE EFFECTIVENESS OF US UW<br>FORCES WITH EMPHASIS ON MATERIEL<br>PERFORMANCE | 5        | IN-HOUSE | 8002147 |
| *IDENTIFICATION AND ASSESSMENT OF RDF<br>REQUIREMENTS ON USAMERADCOM PROGRAMS            | 6        | вотн     | 8102283 |

| STUDY TITLE   | CATEGORY  | METHOD   | STUDY # |
|---|-----------|----------|---------|
| *IDENTIFICATION OF GENERIC COUNTERMINE SITUATIONS   | 5         | вотн     | 8102234 |
| *IDENTIFICATION OF PARAMETER FOR COUNTEROBSTACLE VEHICLE TEST BED   | 5         | вотн     | 8102287 |
| *ILS MILESTONE SCHEDULE REPORTING PROCESS   | 4         | IN-HOUSE | 8102385 |
| IMPACT OF IMPROVED SURVIVABILITY ON THE FORCE STRUCTURE   | 5         | IN-HOUSE | 8001352 |
| IMPACT OF TACTICAL GUIDED MISSILE THREA   | NT 5      | CONTRACT | 8001355 |
| IMPLEMENTING GUIDANCE FOR LOGISTIC SUPPORTABILITY TEST AND EVALUATION   | 6         | IN-HOUSE | 8010248 |
| INITIAL PROVISIONING CONTRACTS SUPPORT  | 4         | IN-HOUSE | 8102294 |
| *INTEGRATED SYSTEMS CONCEPTS FOR FORWARD AMMUNITION RESUPPLY IN FIELD ARTILLER ARMOR, AND MECHANIZED INFANTRY UNITS |           | CONTRACT | 8102285 |
| INTERACTIVE VIDEO TRAINER   | 6         | CONTRACT | 8102373 |
| *ITTRI STORAGE AND SERVICE STANDARDS  | 6         | CONTRACT | 8112090 |
| LOGISTICAL SUPPORT REQUIREMENTS FOR CHEMICAL WARFARE OPERATION, PA-S NO.8   | 4<br>10-9 | IN-HOUSE | 8112067 |
| LOGISTICS SUPPORTABILITY DEMONSTRATION, TEST, AND EVALUATION  | 6         | IN-HOUSE | 7910092 |
| MAGNETOHYDRODYNAMICS R&D AND PULSED POWER FOR DIRECTED ENERGY WEAPONS-USS   | 8<br>R    | CONTRACT | 8001974 |
| MANAGEMENT OF WHOLESALE STOCKS BY WEAPONS SYSTEM  | 4         | IN-HOUSE | 7910094 |
| MATERIAL DEVELOPMENT  | 6         | CONTRACT | £112044 |
| *MATERIALS HANDLING AND PROCESSING  | 4         | IN-HOUSE | 8101347 |
| *MERADCOM EQUIPMENT PERFORMANCE DATA (TOMCAT)   | 6         | CONTRACT | 8102288 |
| *MERADCOM R & D PROGRAM INTERGRATION SURVEY   | 6         | CONTRACT | 8102289 |

| STUDY TITLE   | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
| METHODOLOGIES TO ADJUST STANDARD PRICE TO VARIOUS USES  | 4        | IN-HOUSE | 8010262 |
| *METHODOLOGY AND CRITERIA FOR ACCURATELY DETERMINING LOGISTICS ASSISTANCE MANPOWER REQUIREMENTS           | <b>4</b> | IN-HOUSE | 8102383 |
| METHODOLOGY FOR ESTIMATING USEFUL LIFE  | 5        | IN-HOUSE | 8010271 |
| METHODOLOGY FOR LOGISTIC SUPPORTABILITY EVALUATION  | 5        | IN-HOUSE | 7911048 |
| *MILITARY WORTH EVALUATION OF MISSION AREA R & D PROGRAMS   | 5        | CONTRACT | 8102278 |
| *MILITARY WORTH OF EXPLOSIVE MINE NEUTRALIZATION SYSTEMS  | 5        | CONTRACT | 8102282 |
| MILLIMETER WAVE   | 5        | вотн     | 8002144 |
| MISSILE TECHNOLOGY/GSE-ROCKET EXHAUST<br>EFFECTS  | 5        | BOTH     | 7910283 |
| MRT-75 FIELD KITCHENS   | 4        | IN-HOUSE | 8112203 |
| MULTISPEC. SCREEN   | 5        | BOTH     | 8112145 |
| *MUNITION SURVEILLANCE PROGRAM  | 4        | IN-HOUSE | 8112069 |
| OBSCURANTS  | 5        | BOTH     | 8002141 |
| OFF-THE-SHELF TMDE ECONOMIC ANALYSIS  | 4        | CONTRACT | 8011348 |
| *OH-58C OBSERVATION HELICOPTER  | 4        | IN-HOUSE | 8082267 |
| OPERATIONAL ANALYSIS, WEAPON SYSTEMS EFFECTIVENESS AND COMO SUPPORT                                       | 5        | CONTRACT | 8002154 |
| OPERATIONAL EFFECTIVENESS ANALYSIS OF<br>A LONG RANGE FIELD ARTILLERY SURFACE<br>TO SURFACE WEAPON SYSTEM | 5        | CONTRACT | 8002153 |
| OPERATIONAL FLOAT/ERPSL TRADE-OFFS  | 4        | IN-HOUSE | 8002246 |
| OPERATIONAL READINESS ORIENTED LOGISTIC SUPPORT MODEL   | 4        | IN-HOUSE | 7910746 |
| *PACKING, CRATING AND HANDLING COSTS FOR FMS  | 4        | IN-HOUSE | 8102382 |

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
| PROVISIONING OF PROCUREMENT FUNDED SECONDARY ITEMS               | 4        | IN-HOUSE | 8002054 |
| *QUANTITATIVE ASSESSMENT METHODOLOGY                             | 5        | вотн     | 8102286 |
| QUANTITATIVE ENERGY ASSESSMENT                                   | 5        | вотн     | 2002249 |
| *dnick fook ii   | 4        | IN-HOUSE | 8082266 |
| RADAR STUDIES  | 5        | CONTRACT | 8002146 |
| RADAR TECHNOLOGY   | 5        | IN-HOUSE | 8002143 |
| *RDA PROGRAM ASSESSMENT  | 6        | CONTRACT | 8102290 |
| REACTIVATION NETWORKS  | 4        | IN-HOUSE | 7910303 |
| READINESS ANALYSIS   | 4        | IN-HOUSE | 8112058 |
| READINESS OF ARMY RADIOS (ROAR)                                  | 5        | IN-HOUSE | 7911066 |
| REAL BATTLEFIELD   | 5        | вотн     | 8002137 |
| *RECRUITMENT ADVERTISING CONTRACTING                             | 4        | IN-HOUSE | 8102302 |
| RELATIONSHIP BETWEEN MUZZLE POSITION AN ROUND IMPACT             | ID 5     | IN-HOUSE | 2011069 |
| REMEDIAL ALTERNATIVES FOR POOR CONTRACTOR PERFORMANCE            | 4        | IN-HOUSE | 8102298 |
| RESHAPE IMPLEMENTATION PLAN                                      | 6        | IN-HOUSE | 8002161 |
| *RISK ANALYSIS OF ACQUISITION ALTERNATIVES                       | 4        | IN-HOUSE | 8102301 |
| SENSOR SYSTEM STUDY  | 5        | IN-HOUSE | 8002148 |
| SHOULD COST ANALYSIS   | 4        | IN-HOUSE | 8002029 |
| SIGNATURES   | 5        | вотн     | 8002132 |
| *SINCGARS (C3)   | 5        | нтоа     | 8112135 |
| SINGLE PRICING FOR MAJOR ITEMS IN FMS                            | 4        | IN-HOUSE | 8010307 |
| SOLID STATE PHYSICS  | 8        | CONTRACT | 8111983 |
| *SOVIET SCATTERMINE FEASIBILITY ASSESSMENT AND THREAT PROJECTION | 7        | вотн     | 8102281 |

| STUDY TITLE   | CATEGORY | METHOD   | STUDY #         |
|---|----------|----------|-----------------|
| SOVIET SCIENTIFIC & TECHNICAL APPLICATIONS ENGINEERING IN ELECTRONI               | 8<br>CS  | CONTRACT | 811197 <b>9</b> |
| SOVIET/WP GROUND FORCES TACTICAL COMMAND & CONTROL                                | 8        | CONTRACT | 8111982         |
| STARTLE   | 5        | вотн     | 8002140         |
| *STRETCH WRAP BONDING OF TIRES  | 5        | IN-HOUSE | 8102374         |
| *SUPPLY / MAINTENANCE TRADEOFF ANALYSIS   | 4        | IN-HOUSE | 8102379         |
| SUPPLY CONTROL INSTABILITY  | 4        | IN-HOUSE | 8002006         |
| SUPPLY PERFORMANCE INDICATORS   | 4        | IN-HOUSE | 8010313         |
| SUPPORT OF DARCOM MAJOR SUBORDINATE COMMANDS                                      | 4        | IN-HOUSE | 8112061         |
| SUPPORT OF RATIONALIZATION/ STANDARDIZATION/INTEROPERABILITY (RSI EFFORTS         | 5        | IN-HOUSE | 7911052         |
| SURVEY EQUIPMENT (SIAGEL & SEDME)   | 4        | IN-HOUSE | 8212076         |
| SUSCEPIBILITY TO EO JAMMING   | 5        | вотн     | 8002142         |
| SUSTAINABILITY PREDICTIONS FOR ARMY SPARE COMPONENT REQUIREMENTS FOR COMB (SPARC) | 4<br>AT  | IN-HOUSE | 7910752         |
| SYSTEMS ASSESSMENT PROGRAM  | 6        | CONTRACT | 8002089         |
| TACOM PROVISIONING PROCESS  | 4        | CONTRACT | 8002375         |
| *TANK AND PUMP UNITS  | 4        | IN-HOUSE | 8082265         |
| TANK BASELINE DATA COLLECTION AND EVALUATION                                      | 4        | IN-HOUSE | 8002242         |
| *TECHNICAL MANUAL ACQUISITION   | 4        | IN-HOUSE | 8102296         |
| TERRAIN MODELS  | 5        | вотн     | 8002133         |
| THERMAL SYSTEMS   | 5        | вотн     | 8002138         |
| TRANSLATIONS OF FOREIGN PUBLICATIONS  | 8        | CONTRACT | 8001976         |
| *TREATMENT OF ITEM ESSENTIALITY IN CCSS   | 4        | IN-HOUSE | 8112007         |

| STUDY TITLE                           | CATEGORY | METHOD   | STUDY # |
|---------------------------------------|----------|----------|---------|
|                                       |          |          |         |
| TREATMENT OF SERVICEABLE RETURNS      | 6        | IN-HOUSE | 8010233 |
| IN SUPPLY CONTROL STUDIES             |          |          |         |
| UPDATING FAILURE FACTORS              | 4        | IN-HOUSE | 8002003 |
| *US ARMY DEPARTMENTAL STANDARDIZATION | 6        | CONTRACT | 8102277 |
| OFFICE (DEPSO) MANAGEMENT INFO SYSTEM | 1        |          |         |
| DEVELOPMENT PROGRAM                   |          |          |         |
| WAR RESERVE REQUIREMENTS FOR NEW      | 4        | IN-HOUSE | 8002204 |
| WEAPON SYSTEM                         |          |          |         |
| *WARPANTY DECISION PROCESS            | 4        | IN-HOUSE | 8102384 |

\* INDICATES NEW STUDIES

# COMMUNICATIONS COMMAND FY81 STUDIES

| STUDY TITLE   | CATEGORY | METHOD      | STUDY # |
|---|----------|-------------|---------|
|   |          | <del></del> |         |
| STUDY OF SURVIVABILITY AND VULNERABILI OF HIGH PRIORITY SYSTEMS IN AN | TY 5     | вотн        | 7911084 |
| ELECTRONIC WARFARE ENVIRONMENT  |          |             |         |

\* INDICATES NEW STUDIES

# MILITARY TRAFFIC MANAGEMENT COMMAND FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
|  |          |          |         |
| DIV 86 DEPLOYABILITY ANALYSIS  | 4        | IN-HOUSE | 8001818 |
| MOBILIZATION ANALYSIS AND PLANNING   | 4        | вотн     | 8001820 |
| UPDATED ANALYSIS OF SIMULATED DEPLOYMEN<br>OF THE 101ST AIRBORNE DIVISION<br>(AIRMOBILE) TO EUROPE | NT 4     | IN-HOUSE | 7910778 |

\* INDICATES NEW STUDIES

# INTELLIGENCE AND SECURITY COMMAND FY81 STUDIES

| STUDY TITLE   | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
| AIR THREAT TO CENTRAL EUROPE - 1990   | 7        | IN-HOUSE | 8011232 |
| *ARMY LONG RANGE ENVIRONMENTAL PROJECTIONS (ALREP) 1981-2001                                | 7        | вотн     | 8111231 |
| GROUND AIR DEFENSE THREAT (GADT)  | 7        | вотн     | 8011215 |
| INSCOM ADP CAPABILITIES & USAITAC<br>INTELLIGENCE & THREAT PRODUCTS                         | 7        | вотн     | 8001944 |
| INVESTIGATION OF METHODOLOGIES AND TECHNIQUES FOR INTELLIGENCE ANALYSIS-PHASE II            | 7        | вотн     | 8110255 |
| *OVERVIEW OF WP EXERCISES AND TRAINING  | 7        | IN-HOUSE | 8111236 |
| *PROJECTION OF SOVIET ELECTRONIC WARFARE TACTICS, ORGANIZATION, AND EMPLOYMENT              |          | вотн     | 2111237 |
| *PROJECTION OF SOVIET/WARSAW PACT<br>CHEMICAL WARFARE CAPABILITIES AND<br>EMPLOYMENT        | 7        | вотн     | 8111238 |
| SOVIET MILITARY OPERATIONS - AFGHANISTA   | AN 7     | IN-HOUSE | 8001336 |
| SOVIET OFFENSIVE FORCE REQUIREMENTS IN CENTRAL EUROPE                                       | 7        | IN-HOUSE | 8011225 |
| SOVIET TACTICAL NUCLEAR STUDY II (STANS II)   | 7        | IN-HOUSE | 7910081 |
| *SOVIET TACTICAL HUCLEAR STUDY III (STANS III)  | 7        | вотн     | 8111214 |
| *SOVIET/WARSAW PACT GROUND FORCE SUSCEPTIBILITIES   | 7        | вотн     | 8111262 |
| TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILES (UPDATE)                                     | 7        | ВОТН     | 8011216 |
| *THREAT ANALYSIS METHODOLOGY FOR THE PROJECTION OF SOVIET DOCTRINE TACTICS AND ORGANIZATION |          | вотн     | 8111229 |
| THREAT DEVELOPMENT SUPPORT TO TRITAC  | 7        | BOTH     | 8001943 |
| WARSAW PACT CAPABILITIES AND INTENTIONS TO INTERDICT NATO REAR AREA                         | 5 7      | IN-HOUSE | 8011250 |

# INTELLIGENCE AND SECURITY COMMAND FY81 STUDIES

STUDY TITLE

CATEGORY METHOD STUDY #

\* INDICATES NEW STUDIES

# CHIEF OF ENGINEERS FY81 STUDIES

| STUDY TITLE                                 | CATEGORY | METHOD   | STUDY # |
|---|----------|----------|---------|
|   |          |          |         |
| *ARMY TOPOGRAPHIC STUDY                     | 6        | IN-HOUSE | 8102357 |
| BASE REALIGNMENT STUDY                      | 4        | IN-HOUSE | 8010158 |
| CFC ENGINEER ASSESSMENT                     | 3        | IN-HOUSE | 8010159 |
| *CFC LOC ANALYSIS                           | 4        | IN-HOUSE | 8110161 |
| ENVIRONMENTAL MANAGEMENT INFORMATION SYSTEM | 6        | CONTRACT | 8112233 |
| *MANAGEMENT ANALYSIS OF AFCS                | 4        | IN-HOUSE | 8102359 |
| MID-EAST BASE DEVELOPMENT                   | 4        | IN-HOUSE | 8002229 |
| NATIONAL CAPITAL REGION BASELINE STUDY      | 1        | IN-HOUSE | 8002196 |
| PEACETIME DEFENSIVE PREPARATIONS            | 2        | IN-HOUSE | 8010160 |
| *UAD FACILITY REQUIREMENTS                  | 4        | IN-HOUSE | 8102358 |

<sup>\*</sup> INDICATES NEW STUDIES

## RECRUITING COMMAND FY81 STUDIES

| STUDY TITLE                              | CATEGORY | METHOD      | STUDY # |
|--|----------|-------------|---------|
|  |          | <del></del> |         |
| ⊁MODEL FOR RESERVE OBJECTIVE ASSIGNMENT  | 6        | IN-HOUSE    | 8112189 |
| NATIONAL ADVERTISING EFFECTIVENESS MODEL | 1        | вотн        | 8102274 |
| OPERATIONAL DEMOGRAPHIC ANALYSIS         | 1        | CONTRACT    | 8010334 |
| USAREC/USAR MARKET STUDY                 | 6        | IN-HOUSE    | 8002191 |

\* INDICATES NEW STUDIES

### MILITARY ENLISTMENT COMMAND FY81 STUDIES

| STUDY TITLE                        | CATEGORY | METHOD   | STUDY # |
|------------------------------------|----------|----------|---------|
| *ASVAB CASE BOOK                   | 2        | вотн     | 8112187 |
| ASVAB TEST RETEST STUDY            | 2        | CONTRACT | 8002181 |
| *ASVAB UNIVERSITY PACKAGE          | 2        | вотн     | 8112186 |
| *CAT PROTOTYPE EVALUATION          | 2        | вотн     | 8112185 |
| IN-SCHOOL VALIDATION OF ASVAB      | 2        | вотн     | 8002179 |
| INDUSTRIAL VALIDATION              | 2        | вотн     | 8002182 |
| POST SECONDARY VALIDATION OF ASVAB | 2        | вотн     | 2002180 |

<sup>\*</sup> INDICATES NEW STUDIES

# UNITED STATES MILITARY ACADEMY FY81 STUDIES

| STUDY TITLE  | CATEGORY | METHOD   | STUDY # |
|--|----------|----------|---------|
|  |          |          |         |
| INCREASING USMA ENROLLMENT OF WELL-QUALIFIED BLACK MEN AND WOMEN | 1        | CONTRACT | 8002220 |

\* INDICATES NEW STUDIES

#### CHAPTER 4

### FY81 STUDY PROGRAM BY SPG AREA

This chapter contains an alphabetical list of studies, by FY81 SPG area, programed to be conducted in FY81. Astericks denote new studies which are being initiated during FY81. All other studies are ongoing from prior years. The sponsor and method of performance are given for each study. Studies not listed in this chapter were reported as not being applicable to one of the SPG areas.

## PPA 1: INITIAL FORCE EFFECTIVENESS AND SURVIVABILITY FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| AIR GROUND ENGAGEMENT SIMULATION SYSTEM CTEA                        | TRADOC  | IN-HOUSE |
| ARMORED COMBAT VEHICLE TECHNOLOGY-<br>STUDY (ACVT-S)                | DARCOM  | вотн     |
| ASSESSMENT OF COMBAT DEVELOPERS ROLE IN DEPLOYMENT SOFTWARE SUPPORT | TRADOC  | вотн     |
| AUTOMATED BATTLEFIELD SYSTEM PERFORMANCE MODEL                      | DARCOM  | IN-HOUSE |
| BARRIER PLAN FEASIBILITY AND EFFECTIVENESS                          | DARCOM  | IN-HOUSE |
| *BATTLEFIELD ENVIRONMENT OBSCURATION HANDBOOK                       | DARCOM  | IN-HOUSE |
| BATTLEFIELD RECOVERY AND EVACUATION CAPABILITIES                    | TRADOC  | IN-HOUSE |
| CFC ENGINEER ASSESSMENT   | COE     | IN-HOUSE |
| *CFC LOC ANALYSIS   | COE     | IN-HOUSE |
| COMBAT DAMAGE REPAIR AND FIELD EXPEDIENTS                           | TRADOC  | IN-HOUSE |
| COMBAT SERVICE SUPPORT MISSION AREA ANALYSIS                        | TRADOC  | вотн     |
| DEFINITION OF IMPROVED HAWK SOFTWARE REQUIREMENTS                   | TRADOC  | IN-HOUSE |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR DIVAD GUN          | TRADOC  | IN-HOUSE |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR AN/TSQ-73          | TRADOC  | IN-HOUSE |
| DEFINITIONS OF TACTICAL SOFTWARE REQUIREMENTS FOR ROLAND            | TRADOC  | IN-HOUSE |
| *ELECTRONIC WARFARE SYSTEMS STUDY                                   | DARCOM  | IN-HOUSE |
| ENHANCED SELF-PROPELLED ARTILLERY WEAPON SYSTEM COEA                | TRADOC  | IN-HOUSE |
| FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM CTEA              | TRADOC  | IN-HOUSE |

PPA 1: INITIAL FORCE EFFECTIVENESS AND SURVIVABILITY
FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR  | METHOD   |
|---|----------|----------|
| IMPACT OF TACTICAL GUIDED MISSILE THREAT IN A NUCLEAR ENVIRONMENT | DARCOM   | CONTRACT |
| JOINT COUNTERING ATTACK HELICOPTER                                | TRADOC   | IN-HOUSE |
| JOINT SUPPRESSION OF ENEMY AIR DEFENSE                            | TRADOC   | IN-HOUSE |
| MID-EAST BASE DEVELOPMENT   | COE      | IN-HOUSE |
| *OVERVIEW OF WP EXERCISES AND TRAINING                            | INSCOM   | In-HOUSE |
| PEACETIME DEFENSIVE PREPARATIONS                                  | COE      | IN-HOUSE |
| PERSONNEL REPLACEMENT SYSTEM DEGRADATION VULNERABILITY ASSESSMENT | DCSPER   | IN-HOUSE |
| RANGE BANDS OF ENGAGEMENT   | TRADOC   | IN-HOUSE |
| RELATIONSHIP BETWEEN MUZZLE POSITION AND ROUND IMPACT             | DARCOM   | IN-HOUSE |
| REPLACEMENT SYSTEM ~ 1986   | TRADOC   | IN-HOUSE |
| *SOVIET BATTLEFIELD DEVELOPMENT PLAN METHODOLOGY                  | TRADOC . | вотн     |
| STRUCTURING THE DIVISION FOR CONTINUOUS OPERATIONS                | TRADOC   | IN-HOUSE |
| TECHNICAL SUPPORT REQUIREMENTS FOR AIR DEFENSE ANALYSIS           | TRADOC   | IN-HOUSE |
| TEST STUDY ON GE/US JOINT BASIC SCENARIO FOR MINE COMBAT          | TRADOC   | IN-HOUSE |
| *THREAT AMMUNITION LOGISTICS CAPABILITIES                         | TRADOC   | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

### PPA 2: FORCE READINESS/RAPID REINFORCEMENT FY81 SPG STUDIES BY SPG

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| ADVANCED ATTACK HELICOPTER/HELLFIRE MODULAR MISSILE SYSTEM COEA  | TRADOC  | IN-HOUSE |
| ANALYSIS OF ARMY EXERCISES   | DCSOPS  | CONTRACT |
| ARMY MOBILIZATION BASE REQUIREMENTS MODEL (MOBREM)   | DCSOPS  | вотн     |
| *BRIDGING, 1985 AND BEYOND (CTEA)  | TRADOC  | IN-HOUSE |
| CHAPLAIN SUPPORT GROUP IN THE MANEUVER BATTALION   | TRADOC  | IN-HOUSE |
| DIV 86 DEPLOYABILITY ANALYSIS  | MTMC    | IN-HOUSE |
| GROUND RADAR EMITTER FOR TRAINING AVIATORS (COEA)  | TRADOC  | IN-HOUSE |
| IMPROVED HAWK INITIAL SCREENING TRAINING EFFECTIVENESS ANALYSIS (ISTEA)/TRAINING SUBSYSTEM EFFECTIVENESS ANALYSIS (TSEA) | TRADOC  | IN-HOUSE |
| *INTEGRATION OF THE ENHANCED VIDEODISC DELIVERY SYSTEM   | TRADOC  | вотн     |
| MILITARY POLICE SUPPORT STUDY  | TRADOC  | IN-HOUSE |
| MOBILIZATION ANALYSIS AND PLANNING   | MTMC    | вотн     |
| →MODEL FOR RESERVE OBJECTIVE ASSIGNMENT  | USAREC  | IN-HOUSE |
| MOS 71 SUPPORT IN TACTICAL ORGANIZATIONS   | TRADOC  | IN-HOUSE |
| MULTIPLE LAUNCH ROCKET SYSTEM CTEA   | TRADOC  | IN-HOUSE |
| OMNIBUS CAPABILITY STUDY - 21  | DCSOPS  | IN-HOUSE |
| OMHIBUS CAPABILITY STUDY - 82  | DCSOPS  | IN-HOUSE |
| PATRIOT CTEA   | TRADOC  | IN-HOUSE |
| PERFORMANCE FACTORS FOR STAFFING ARMY SERVICE SCHOOL AND TRAINING CENTERS  | TRADOC  | IN-HOUSE |
| RADAR STUDIES  | DARCOM  | CONTRACT |
| RELIGIOUS SUPPORT GROUP IN TACTICAL ORGANIZATIONS  | TRADOC  | IN-HOUSE |

PPA 2: FORCE READINESS/RAPID REINFORCEMENT FY81 SPG STUDIES BY SPG

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| TACFIRE PERFORMANCE ASSESSMENT MODEL DEVELOPMENT                     | TRADOC  | IN-HOUSE |
| TRAINING HELICOPTER INITIAL ENTRY STUDENTS IN SIMULATORS CTEA        | TRADOC  | IN-HOUSE |
| *TSQ-73 TRAINING SUBSYSTEM EFFECTIVENESS ANALYSIS (TSEA)             | TRADOC  | IN-HOUSE |
| USAREC/USAR MARKET STUDY   | USAREC  | IN-HOUSE |
| XM-1 DRIVER TRAINER TRAINING DEVELOPMENT STUDY                       | TRADOC  | IN-HOUSE |
| XM-1 TRAINING DEVELOPMENT (CTEA)                                     | TRADOC  | IN-HOUSE |
| *XM-1 TURRET ORGANIZATIONAL MAINETNANCE TRAINER TRAINING DEVELOPMENT | TRADOC  | IN-HOUSE |
| XM-1 UNIT CONDUCT OF FIRE TRAINER/ONE STATION UNIT TRAINING          | TRADOC  | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

PPA 3: TACTICAL NUCLEAR AND CHEMICAL WARFARE
FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| CHEMICAL WARHEAD FEASIBILITY STUDY  | DCSOPS  | CONTRACT |
| DEVELOPMENT OF MEDICAL MANPOWER AUTHORIZATION ON CRITERIA (MACRIT) PLANNING FACTORS     | TSG     | IN-HOUSE |
| EVALUATION OF PHYSICIAN EXTENDERS AND PARAPROFESSIONAL PERSONNEL STUDY                  | TSG     | IN-HOUSE |
| *LIFE CYCLE MANAGEMENT OF CHEMICAL MUNITIONS AND THE INDUSTRIAL BASE                    | DCSOPS  | IN-HOUSE |
| LIGHT DIVISION 86   | TRADOC  | IN-HOUSE |
| NATO CW VULNERABILITIES AND NET<br>ASSESSMENT OF NATO VS WARSAW PACT CW<br>CAPABILITIES | DCSOPS  | IN-HOUSE |
| NBC CARRIER STUDY, SUBSTUDY IV:<br>RADIOLOGICAL DEFENSE (RAD DEF)                       | DCSOP5  | CONTRACT |
| *PROJECTION OF SOVIET/WARSAW PACT<br>CHEMICAL WARFARE CAPABILITIES AND<br>EMPLOYMENT    | INSCOM  | BOTH     |
| *SOVIET TACTICAL NUCLEAR STUDY III (STANS III)  | INSCOM  | нтов     |
| THEATER INTEGRATED WARFARE SCENARIO STUDY   | DCSOPS  | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

The second secon

PPA 4: COMMAND, CONTROL, COMMUNICATION, AND INTELLIGENCE ( C31)
FY81 SPG STUDIES BY SPG

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| AVIATION REQUIREMENTS FOR THE COMBAT STRUCTURE OF THE ARMY IV  | TRADOC  | IN-HOUSE |
| BATTLEFIELD IDENTIFICATION-FRIEND OR FOE   | TRADOC  | IN-HOUSE |
| COMMUNICATIONS ELECTRONICS OPERATING INSTRUCTIONS FOR CORPS AND BELOW (CEOICB) - POST 1985             | TRADOC  | IN-HOUSE |
| DIVISION AIR DEFENSE COMMAND AND CONTROL   | TRADOC  | вотн     |
| *GENERALIZED COMMUNICATIONS LOAD MODULE  | TRADOC  | вотн     |
| INTACS SYSTEM INTEGRATION MANAGEMENT INFORMATION AND AUTOMATED REPORT                                  | TRADOC  | CONTRACT |
| INTEGRATED TACTICAL COMMUNICATIONS UPDATE SYSTEM (INTACS UPDATE)                                       | TRADOC  | IN-HOUSE |
| INTELLIGENCE AND ELECTRONIC WARFARE (INTEL/EW) MODEL, PHASE II   | TRADOC  | вотн     |
| INTELLIGENCE/EW MISSION AREA ANALYSIS  | TRADOC  | вотн     |
| INTELLIGENCE/EW SYSTEMS PARAMETER REVIEW   | TRADOC  | CONTRACT |
| *INTRA-CP COMMUNICATIONS   | TRADOC  | IN-HOUSE |
| *NATO LAND FORCES ELECTRONIC WARFARE INTEROPERABILITY, PHASE II  | DCSOPS  | IN-HOUSE |
| POST 1985 0&0 CONCEPT FOR BATTLEFIELD SPECTRUM MANAGEMENT  | TRADOC  | вотн     |
| *PRELIMINARY DESIGN AND ORGANIZATION OF<br>AN ARTILLERY TARGET INTEGRATION CENTER                      | TRADOC  | вотн     |
| ¥PROJECTION OF SOVIET ELECTRONIC WARFARE TACTICS, OPGANIZATION, AND EMPLOYMENT                         | INSCOM  | вотн     |
| SENSOR SYSTEM STUDY  | DARCOM  | IN-HOUSE |
| SIGNAL PARAMETRIC ANALYSIS OF POTENTIAL CRITICAL NODES   | TRADOC  | вотн     |
| STUDY OF SURVIVABILITY AND VULNERABILITY OF HIGH PRIORITY SYSTEMS IN AN ELECTRONIC WARFARE ENVIRONMENT | USACC   | вотн     |

PPA 4: COMMAND, CONTROL, COMMUNICATION, AND INTELLIGENCE ( C31) FY81 SPG STUDIES BY SPG

STUDY TITLE

SPONSOR METHOD

\*VULNERABILITY OF THE AN/TTC-39 AND TRADOC IN-HOUSE AN/TYC-39

\* BY STUDY TITLE INDICATES NEW STUDIES

### PPA 5: AIR DEFENSE FY81 SPG STUDIES BY SPG

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
|  |         |          |
| AIR THREAT TO CENTRAL EUROPE - 1990                        | INSCOM  | IN-HOUSE |
| DIVISION AIR DEFENSE (DIVAD) GUN (COEA)                    | TRADOC  | IN-HOUSE |
| *RDF AIR DEFENSE REQUIREMENTS STUDY                        | DCSOPS  | IN-HOUSE |
| TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILES (UPDATE)    | INSCOM  | вотн     |
| TECHNICAL INTERFACE CONCEPT (TIC) ON THE CORPS BATTLEFIELD | TRADOC  | IN-HOUSE |

\* BY STUDY TITLE INDICATES NEW STUDIES

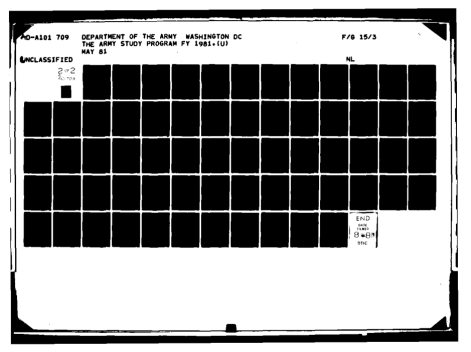
### PPA 6: MANPOWER AVAILABILITY AND PERSONNEL MANAGEMENT FY81 SPG STUDIES BY SPG

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| ARMY AIR DEFENSE COMMAND, CONTROL AND COMMUNICATIONS STUDY-ECHELONS ABOVE DIVISION (EAD) | TRADOC  | вотн     |
| *ARMY BASELINE   | DCSPER  | CONTRACT |
| ARRCOM MICRO MODELS  | DARCOM  | IN-HOUSE |
| *CEWI FORCE STRUCTURE EFFECTIVENESS  | DCSOPS  | CONTRACT |
| DETERMINE METHOD FOR CONVERTING CASUALTY RATES TO FORECAST POPULATION CELL LOSS RATES    | DCSPER  | CONTRACT |
| DIVISION AIR DEFENSE (DIVAD) GUN (CTEA)  | TRADOC  | вотн     |
| *ESTABLISHMENT OF ARMY PERSONNEL COMMAND   | DCSPER  | CONTRACT |
| EVALUATION OF QUANTITATIVE PROCEDURES FOR POSITION IDENTITY DEFINITION                   | DCSPER  | CONTRACT |
| *EVALUATION OF THE ARMY MERIT PAY SYSTEM   | DOSPER  | вотн     |
| *FACTORS AFFECTING AVAILABILITY OF RESERVE PERSONNEL                                     | DCSPER  | IN-HOUSE |
| *HUMAN DIMENSION IN BATTLE   | TRADOC  | вотн     |
| *IMPACT OF AN OPTIONAL BAQ AND BAS<br>POLICY FOR E-5/E-6 SOLDIERS                        | DCSPER  | IN-HOUSE |
| INCREASING USMA ENROLLMENT OF WELL-QUALIFIED BLACK MEN AND WOMEN                         | USMA    | CONTRACT |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT  | TRADOC  | IN-HOUSE |
| INTEGRATION OF LOWER LEVEL SUPERVISORS INTO THE MANAGEMENT STRUCTURE                     | DCSPER  | CONTRACT |
| MOBILIZATION MANPOWER POLICY ANALYSIS STUDY (MMPAS)                                      | DCSPER  | IN-HOUSE |
| NATIONAL ADVERTISING EFFECTIVENESS MODEL   | USAREC  | вотн     |
| *OPTIMIZE SELECTION PROCESS FOR SELECTIVE REENLISTMENT BONUS (SRB)                       | DCSPER  | IN-HOUSE |
| PERSONNEL MANAGEMENT STUDY   | TRADOC  | IN-HOUSE |

## PPA 6: MANPOWER AVAILABILITY AND PERSONNEL MANAGEMENT FY81 SPG STUDIES BY SPG

| STUDY TITLE                 | SPONSOR | METHOD   |
|-----------------------------|---------|----------|
|                             |         |          |
| RESHAPE IMPLEMENTATION PLAN | DARCOM  | IN-HOUSE |
| *TOTAL TRAFFIC FLOW         | DCSPER  | CONTRACT |

\* BY STUDY TITLE INDICATES NEW STUDIES



PPA 7: FORCE DESIGN, PLANNING, PROGRAMING AND MODERNIZATION FY81 SPG STUDIES BY SPG

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *ADVANCED OPTICAL SYSTEMS FOR THE FIELD ARTILLERY FIRE SUPPORT TEAM                        | TRADOC  | ВОТН     |
| AIR DEFENSE METHODOLOGY DEVELOPMENT  | DARCOM  | CONTRACT |
| ARMORED COMBAT VEHICLE TECHNOLOGY  | TRADOC  | IN-HOUSE |
| ARMY AVIATION MISSION AREA ANALYSIS  | TRADOC  | IN-HOUSE |
| *ARMY LONG RANGE ENVIRONMENTAL PROJECTIONS (ALREP) 1981-2001                               | INSCOM  | вотн     |
| ARMY MODEL IMPROVEMENT PROGRAM   | TRADOC  | BOTH     |
| BASE REALIGNMENT STUDY   | COE     | IN-HOUSE |
| BRIDGING, 1985 AND BEYOND (COEA)   | TRADOC  | IN-HOUSE |
| CLOSE COMBAT LIGHT MISSION AREA ANALYSIS   | TRADOC  | BOTH     |
| CORPS SUPPORT WEAPON SYSTEM COEA   | TRADOC  | IN-HOUSE |
| CORPS 86   | TRADOC  | IN-HOUSE |
| DIVISION 1986 STUDY (DIV 86)   | TRADOC  | вотн     |
| DIVISION 90 (DIVISION 86)  | TRADOC  | IN-HOUSE |
| ECHELONS ABOVE CORPS (PHASE II)  | TRADOC  | IN-HOUSE |
| ENGINEER MISSION AREA ANALYSIS-NUCLEAR ADDENDUM  | TRADOC  | IN-HOUSE |
| ENGINEER MODELING STUDY (EMS)  | TRADOC  | IN-HOUSE |
| *FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM COEA                                    | TRADOC  | IN-HOUSE |
| FIELD ARTILLERY ORGANIZATION AND SYSTEM REQUIREMENTS 1990-2000 MISSION AREA ANALYSIS (MAA) | TRADOC  | IN-HOUSE |
| FORWARD OF THE FEBA WEAPON SYSTEM COST AND BENEFIT STUDY (FOFEBA)                          | DCSOPS  | IN-HOUSE |
| HIGH MOBILITY MULTIPURPOSE WHEELED VEHICLE (COEA)  | TRADOC  | IN-HOUSE |

# PPA 7: FORCE DESIGN, PLANNING, PROGRAMING AND MODERNIZATION FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| IMPLEMENTING GUIDANCE FOR LOGISTIC SUPPORTABILITY TEST AND EVALUATION                               | DARCOM  | IN-HOUSE |
| IMPROVING THE DEFINITION OF THE OBJECTIVE FORCE FOLLOW-ON (IDOFOR)                                  | DCSOPS  | IN-HOUSE |
| INFANTRY CLOSE COMBAT ADVANCED ANTIARMOR REQUIREMENTS STUDY   | TRADOC  | IN-HOUSE |
| INFANTRY MANPORTABLEANTI-TANK ASSAULT WEAPONS SYSTEM (COEA)   | TRADOC  | IN-HOUSE |
| LIGHTWEIGHT ADA GUN (COEA)  | TRADOC  | IN-HOUSE |
| *MOBILIZATION ANALYSIS TO DETERMINE DISTRIBUTION OF SYSTEMS (MOBADDS)                               | DCSOPS  | IN-HOUSE |
| *NUCLEAR BURST DETECTION SYSTEM COEA  | TRADOC  | IN-HOUSE |
| OPERATIONAL ANALYSIS, WEAPON SYSTEMS EFFECTIVENESS AND COMO SUPPORT                                 | DARCOM  | CONTRACT |
| OPERATIONAL EFFECTIVENESS ANALYSIS OF A LONG RANGE FIELD ARTILLERY SURFACE TO SURFACE WEAPON SYSTEM | DARCOM  | CONTRACT |
| PATRIOT ARMY AIR DEFENSE SYSTEMS ACQUISITION REVIEW COUNCIL (COEA)                                  | TRADOC  | IN-HOUSE |
| *POSITION LOCATING REPORTING SYSTEM JOINT COEA UPDATE   | TRADOC  | IN-HOUSE |
| *REQUIREMENTS FOR LASER WEAPON DEVELOPMENT  | TRADOC  | IN-HOUSE |
| RESPONSIVE COST METHODOLOGY DEVELOPMENT IN SUPPORT OF ARMY 86/88                                    | TRADOC  | IN-HOUSE |
| SOVIET OFFENSIVE FORCE REQUIREMENTS IN CENTRAL EUROPE   | INSCOM  | IN-HOUSE |
| *SOVIET/WARSAW PACT GROUND FORCE SUSCEPTIBILITIES   | INSCOM  | BOTH     |
| TACTICAL IMPLICATIONS OF BATTLEFIELD OBSCURANTS   | TRADOC  | IN-HOUSE |
| TACTICAL WHEELED VEHICLE ZERO BASED STUDY   | DCSOPS  | IN-HOUSE |

PPA 7: FORCE DESIGN, PLANNING, PROGRAMING AND MODERNIZATION FY81 SPG STUDIES BY SPG

| STUDY TITLE |  | SPONSOR | METHOD   |
|-------------|--|---------|----------|
|             |  |         |          |
| TERMINALLY  | GUIDED SUBMISSILE COEA                   | TRADOC  | IN-HOUSE |
| TOTAL ARMY  | ANALYSIS - 1987 (TAA-87)                 | DCSOPS  | IN-HOUSE |
| TOTAL ARMY  | ANALYSIS - 1988 (TAA-88)                 | DCSOPS  | IN-HOUSE |
|             | COMPARISON IN COST AND<br>AL PERFORMANCE | TRADOC  | IN-HOUSE |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

## PPA 8: SUSTAINABILITY FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| AVIATION INTERMEDIATE MAINTENANCE   | TRADOC  | IN-HOUSE |
| BI-DIRECTIONAL FLOW NETWORK MODEL FOR SIMULATING LOG SUPPORT OF REPAIRABLE MATERIEL | DAR COM | CONTRACT |
| CONSOLIDATION OF DOD CALIBRATION ACTIVITIES   | DARCOM  | IN-HOUSE |
| DEFINITION OF TACTICAL SOFTWARE REQUIREMENTS FOR PATRIOT                            | TRADOC  | IN-HOUSE |
| DIRECT SUPPORT AUTOMATIC TEST SUPPORT SYSTEM COEA                                   | TRADOC  | IN-HOUSE |
| *EUROPEAN MAIN SUPPLY ROUTE (MSR) STUDY   | TRADOC  | IN-HOUSE |
| FORECASTING METHODS FOR PARTS SUPPORT OF DEPOT OVERHAUL                             | DARCOM  | IN-HOUSE |
| MAINTENANCE MANPOWER AND LOGISTICS ANALYSIS-XM1                                     | TRADOC  | IN-HOUSE |
| PROVISIONING OF PROCUREMENT FUNDED SECONDARY ITEMS                                  | DARCOM  | IN-HOUSE |
| SUPPORT OF DARCOM MAJOR SUBORDINATE COMMANDS  | DARCOM  | IN-HOUSE |
| SUSTAINABILITY PREDICTIONS FOR ARMY SPARE COMPONENT REQUIREMENTS FOR COMBAT (SPARC) | DARCOM  | IN-HOUSE |
| TRADOC RAM DATA EVALUATION  | TRADOC  | IN-HOUSE |
| WARSAW PACT CAPABILITIES AND INTENTIONS TO INTERDICT NATO REAR AREA                 | INSCOM  | IN-HOUSE |
| WARSAW PACT LOGISTICS CAPABILITIES AND PROJECTIONS                                  | ACSI    | CONTRACT |
| WEAPON SYSTEM REPLACEMENT OPERATIONS  | TRADOC  | вотн     |

\* BY STUDY TITLE INDICATES NEW STUDIES

#### PPA 9: COALITION WARFARE FY81 SPG STUDIES BY SPG

STUDY TITLE

SPONSOR METHOD

ARMY TACTICAL DATA SYSTEMS

DARCOM IN-HOUSE

INTEROPERABILITY

SUPPORT OF RATIONALIZATION/ STANDARDIZATION/INTEROPERABILITY (RSI)

DARCOM IN-HOUSE

STANDARDIZATION/INTEROPERABILITY EFFORTS

\* BY STUDY TITLE INDICATES NEW STUDIES

### PPA 10: THREAT ASSESSMENT FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR | METHOD      |
|---|---------|-------------|
|   |         | <del></del> |
| BIOLOGICAL SYSTEMS ARCHITECTURE STUDY   | DARCOM  | IN-HOUSE    |
| GROUND AIR DEFENSE THREAT (GADT)  | INSCOM  | BOTH        |
| *THREAT ANALYSIS METHODOLOGY FOR THE PROJECTION OF SOVIET DOCTRINE TACTICS AND ORGANIZATION | INSCOM  | BOTH        |

\* BY STUDY TITLE INDICATES NEW STUDIES

| STUDY TITLE  | SPONSOR | METHOD   |
|--|---------|----------|
| *ANALYSIS OF DISTRIBUTION SYSTEM FROM DEPOT TO PORT OF DEBARKATION   | DCSLOG  | IN-HOUSE |
| *ARMY MANAGEMENT OF CLOTHING AND EQUIPMENT   | DCSLOG  | CONTRACT |
| AVIATION MATERIEL COMBAT READY IN-<br>COUNTRY (AMCRIC)   | DCSLOG  | IN-HOUSE |
| CASUALTY ESTIMATION STUDY (CES)  | DCSOPS  | BOTH     |
| COLLAPSIBLE FABRIC FUEL TANK   | DARCOM  | IN-HOUSE |
| COMBAT PLL/ASL METHODOLOGY   | DARCOM  | IN-HOUSE |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) — DOCUMENTATION OF USER & PROGRAMMER MANUALS & INCORPORATION OF SESAME EQUATIONS | DARCOM  | CONTRACT |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) — DEVELOP AND INCORPORATE DUTPUT FORMATS   | DARCOM  | CONTRACT |
| CONTINUED DEVELOPMENT OF LOGISTICS ANALYSIS MODEL (LOGAM) - AUTOMATION OF TOE INPUTS AND ADDITION OF RISK ANALYSIS SUBROUTINE              | DARCOM  | CONTRACT |
| DATA BASE FOR NICP ORIENTED PROBLEMS   | DARCOM  | IN-HOUSE |
| DETERMINATION OF MATERIEL CANCELLATION REQUESTS  | DCSLOG  | IN-HOUSE |
| *DOD GENERATOR SET 30KW, 60HZ  | DARCOM  | CONTRACT |
| *DOD GENERATOR SET, 30KW 60HZ  | DARCOM  | CONTRACT |
| ECONOMETRIC MODEL FOR OPTIMIZING TROOP DINING FACILITY OPERATIONS  | DCSLOG  | IN-HOUSE |
| *EFFECTIVENESS OF MINIMUM ESSENTIAL MAINTENANCE ONLY (MEMO) DURING TRANSITION TO WAR   | DCSLOG  | CONTRACT |
| EVALUATION OF KARLSRUNE BASE OPERATIONS SUPPORT (BASOPS)   | DARCOM  | IN-HOUSE |
| EVALUATION OF PROVISIONING PROCEDURES  | DARCOM  | IN-HOUSE |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| EXPEDITED RETURN OF MAJOR ITEM EXCESSES   | DARCOM  | IN-HOUSE |
| FEASIBILITY OF SERIAL NUMBER CONTROL OF MAJOR ITEMS                                     | DARCOM  | INHOUSE  |
| FIELD UNIT READINESS STUDY  | TSG     | IN-HOUSE |
| FINANCIAL MANAGEMENT OF THE ARMY STOCK FUNDS  | DARCOM  | IN-HOUSE |
| *GRAVES REGISTRATION (GRREG)  | DCSLOG  | IN-HOUSE |
| IMPACT EVALUATION ON THE ROTATION OF POTENCY DATED AND SHELF LIFE ITEMS IN WAR RESERVES | TSG     | IN-HOUSE |
| IMPACT OF IMPROVED SURVIVABILITY ON THE FORCE STRUCTURE                                 | DARCOM  | IN-HOUSE |
| LOGISTICAL SUPPORT REQUIREMENTS FOR CHEMICAL WARFARE OPERATION, PA-S NO.80-             |         | IN-HOUSE |
| LOGISTICS SUPPORTABILITY DEMONSTRATION, TEST, AND EVALUATION                            | DARCOM  | IN-HOUSE |
| *MAINTENANCE MACRIT DATA DEVELOPMENT  | DCSLOG  | CONTRACT |
| MANAGEMENT OF WHOLESALE STOCKS BY WEAPONS SYSTEM  | DARCOM  | IN-HOUSE |
| ⊁MATERIALS HANDLING AND PROCESSING  | DARCOM  | IN-HOUSE |
| METHODOLOGIES TO ADJUST STANDARD PRICE TO VARIOUS USES                                  | DARCOM  | IN~HOUSE |
| METHODOLOGY FOR ESTIMATING USEFUL LIFE  | DARCOM  | IN-HOUSE |
| METHODOLOGY FOR LOGISTIC SUPPORTABILITY EVALUATION                                      | DARCOM  | IN-HOUSE |
| MRT-75 FIELD KITCHENS   | DARCOM  | IN-HOUSE |
| *MUNITION SURVEILLANCE PROGRAM  | DARCOM  | IN-HOUSE |
| OFF-THE-SHELF TMDE ECONOMIC ANALYSIS  | DARCOM  | CONTRACT |
| *OH-58C OBSERVATION HELICOPTER  | DARCOM  | IN-HOUSE |

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
| OPERATIONAL READINESS ORIENTED LOGISTIC SUPPORT MODEL                     | DARCOM  | IN-HOUSE |
| PROTECTED SAFETY LEVELS   | DCSLOG  | IN-HOUSE |
| *QUICK LOOK II  | DARCOM  | IN-HOUSE |
| REACTIVATION NETWORKS   | DARCOM  | IN-HOUSE |
| READINESS OF ARMY RADIOS (ROAR)   | DARCOM  | IN-HOUSE |
| RETAIL INVENTORY COST PARAMETER UPDATE STUDY (RICPUS)                     | DCSLOG  | IN-HOUSE |
| RIMSTOP IMPLEMENTATION POLICY (RIMSTOP) IMPLEMENTATION                    | DCSLOG  | IN-HOUSE |
| SINGLE PRICING FOR MAJOR ITEMS IN FMS                                     | DARCOM  | IN-HOUSE |
| SUPPLY CONSUMPTION-CLASS VIII FACTOR                                      | TSG     | IN-HOUSE |
| SUPPLY CONTROL INSTABILITY  | DARCOM  | IN-HOUSE |
| SUPPLY PERFORMANCE INDICATORS   | DARCOM  | IN-HOUSE |
| SURVEY EQUIPMENT (STAGEL & SEDME)   | DARCOM  | IN-HOUSE |
| TACTICAL WHEELED VEHICLE FLEET STUDY                                      | TRADOC  | IN-HOUSE |
| *TANK AND PUMP UNITS  | DARCOM  | IN-HOUSE |
| TANK BASELINE DATA COLLECTION AND EVALUATION                              | DARCOM  | IN-HOUSE |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) MAINTENANCE STUDY | DCSLOG  | CONTRACT |
| *TREATMENT OF ITEM ESSENTIALITY IN CCSS                                   | DARCOM  | IN-HOUSE |
| TREATMENT OF SERVICEABLE RETURNS IN SUPPLY CONTROL STUDIES                | DARCOM  | IN-HOUSE |
| TYPE UNIT CHARACTERISTICS (TUCHA) FILE-<br>PROGRAM/PLANNING FORCES        | DCSFOG  | IN-HOUSE |
| UPDATING FAILURE FACTORS  | DARCOM  | IN-HOUSE |
| WAR RESERVE REQUIREMENTS FOR NEW WEAPON SYSTEM                            | DARCOM  | IN-HOUSE |

STUDY TITLE

SPONSOR METHOD

\* BY STUDY TITLE INDICATES NEW STUDIES

#### PPA 12: TRAINING THE FORCE FY81 SPG STUDIES BY SPG

| STUDY TITLE                            |           |        | SPONSOR | METHOD   |
|--|-----------|--------|---------|----------|
| <del></del>                            |           |        |         |          |
| REMOTELY MONITORED BA<br>System (CTEA) | TTLEFIELD | SENSOR | TRADOC  | BOTH     |
| VIPER (CTEA)                           |           |        | TRADOC  | IN-HOUSE |

\* BY STUDY TITLE INDICATES NEW STUDIES

#### PPA 13: QUALITY OF LIFE FY81 SPG STUDIES BY SPG

| STUDY TITLE   | SPONSOR | METHOD   |
|---|---------|----------|
|   |         |          |
| CHILD PROTECTION AND CASE MANAGEMENT                                    | TSG     | вотн     |
| TEAM PERFORMANCE EVALUATION TOOL (CPCMT                                 | )       |          |
| NATIONAL CAPITAL REGION BASELINE STUDY                                  | COE     | IN-HOUSE |
| *QUALITY OF LIFE INITIATIVES IMPACTING ON SOLDIER COMMITMENT TO SERVICE | TAGC    | CONTRACT |
| (PHASE I)   |         |          |

<sup>\*</sup> BY STUDY TITLE INDICATES NEW STUDIES

#### APPENDIX A

#### ARMY STUDY COORDINATORS

- Each Army Staff agency and major command has designated a
   Study Coordinator whose duties include --
- a. Advising the agency head or commander on all matters concerning the conduct and administration of studies, and the resources (dollars and man-years) required for studies.
- b. Developing an annual agency/command study program and supporting study budget.
- c. Serving as the agency or command point of contract for outside agencies on all study matters.
  - d. Monitoring the agency or command study requirements.
- e. Assisting Study Advisory Group members and study action officers in the management of the individual study efforts.
- 2. A current listing of Army Study Coordinators is provided at page A-2.

#### ARMY STUDY COORDINATORS 05/20/81

| AGENCY    | NAME              | SYMBOL      | IELEPHONE* | LOCATION**                               |
|-----------|-------------------|-------------|------------|--|
|           |                   |             |            |  |
| DUSA (OR) | MR D M LESTER     | SAUS-OR     | 76742      | 26671                                    |
| OCPA      | LTC R E LAME      | SAPA-PPD    | 74739      | 26637                                    |
| OCSA      | MS J H LANGSTON   | DACS-DMO*** | 70026      | 30618                                    |
| DESOPS    | LTC O H CONRAD    | DAMO-ZD     | 79090      | 34538                                    |
| DCSPFR    | LTC C G VAUGHN    | DAPE-ZBR    | 76942      | 20661                                    |
| DCSLOG    | MP W WELLS        | DALO-PLE    | 53320      | 20564                                    |
| DC SRDA   | CPT R MASON       | DAMA-PP4-A  | 53664      | 3C366                                    |
| CTA       | MP A A LANDINI    | PACA-RPM    | 75661      | 3R 725                                   |
| ACSI      | MR M T KELLY      | DAMI-ZC     | 72298      | 2F464                                    |
| AC SAC    | MR L D SAUNDERS   | DAAC-PF     | 70533      | 10660                                    |
| TSG       | LTC 5 W ARNT      | DASG-HCD-S  | 72213      | 20515                                    |
| CCH       | MRS TOA BUTCHER   | DACH-PPI    | 51409      | 16473                                    |
| TJAG      | MAJ & LEELING     | NAJA-ZX     | 53786      | 2E444                                    |
| NGB       | MR F SAN PIFTRO   | NG9-ARC     | 70083      | 20400                                    |
| CAR       | COL J B SIMELIVAN | DARR-PLA    | 55117      | 3F390                                    |
| TAGO      | LTC S B SMITH     | DAAG-PLM    | 44671      | 1F659                                    |
| COF       | MR L G SURPRISE   | FSC         | 282-2956   | 6500 BROOKS LANE<br>WASHINGTON, DC 20315 |
|           | MR F KANTA        | DAFN-ZCM    | 52337      | 16677                                    |
| CAA       | LTC J H FLTOT     | CSCA-PPO    | 295-1005   | 8120 WOODMONT AVE<br>BETHESDA, MD 20014  |
| USARFUR   | MRS D VARGAS      | AFAGX-DY    | H/M 6420   | APO NEW YORK 09403                       |
| TRADIC    | MAJ W A ROSS      | ATCD-AU     | 8-680-3114 | FT MONROE, VA 23651                      |
| FORSCOM   | MAJ N TYE         | AFCS-SCC    | 8-588-4406 | FT MCPHERSON, GA 30330                   |

\*EXTENSION IS A 69 NUMBER, EXCEPT WHERE NOTED \*\*\*MAILING ADDRESS IS WASHINGTON, D.C. 20310, EXCEPT WHERE NOTED \*\*\*ANY CHANGES OR DELETIONS TO THIS LIST, PLEASE REPORT TO THIS OFFICE

#### APMY STUDY COOPDINATORS 05/20/81

| AGENCY     | NAME           | SYMBOL      | TELEPHONE* | LOCATION++                                   |
|------------|----------------|-------------|------------|--|
| DARCOM     | MR C G WEISS   | DRCPA-P     | 274-8037   | 5001 EISENHOWER AVE<br>ALEXANDRIA, VA 22333  |
| USACC      | MP M E NTCK    | ACC-OPS-P   | 8-879-6293 | FT HUACHUCHA, AZ 85615                       |
| ЙТИС       | MRS DAHM       | MT-SA       | 756-1823   | 5611 COLUMBIA PIKE<br>Falls Church, va 22041 |
| CTOC       | MR D KNOWLES   | CIAC-MS     | 756-1521   | 5611 COLUMBIA PIKF<br>FALLS CHURCH, VA 22041 |
| MDW        | MS I MIRRAY    | ANPM-RF     | 30603      | FT L J MCNAIR<br>WASHINGTON, DC 20319        |
| INSCOM     | MR P S PENOY   | AMAI        | 25848      | ARLINGTON HALL STATION ARLINGTON, VA 22212   |
| MEPCOM     | OR W GRAHAM    | MEPCT-P     | 8-459-2366 | FT SHERIDAN, IL 60037                        |
| USAREC     | COL L STRUCK   | USARCPAF-RE | 9-459-3371 | FT SHERIDAN, IL 60037                        |
| USMA       | MS B W ARNOTT  | MACO-M      | 8-688-4277 | WEST POINT, NY 10996                         |
| USAWC(SSI) | MR J R CAMERON | AWCT        | 8-242-3230 | CARLISLE BKS, PA 17013                       |
| BMDPO      | LTC R L KELLEY | DACS-BM1    | 274-9555   | 5001 EISENHOWER AVE<br>Alfxandria, va 22041  |
| OTEA       | LTC WHITLAW    | CSTE-POP    | 756-1689   | 5600 COLUMBIA PIKE<br>FALLS CHURCH, VA 27041 |
| PAED       | LTC T CAVER    | DACS-DPR    | 56502      | 38747  |

\*EXTENSION IS A 69 NUMBER, EXCEPT WHERE NOTED

\*\*MAILING ADDRESS IS WASHINGTON, D.C. 20310, EXCEPT WHERE NOTED

\*\*\*ANY CHANGES OR DELETIONS TO THIS LIST, PLEASE REPORT TO THIS OFFICE

#### APPENDIX B

#### DOD STUDIES AND ANALYSES POINTS OF CONTACT

The following points of contact have been identified by their respective DOD studies and analyses agencies:

Office of the Assistant Secretary of Defense (PA&E) ATTN: Mr. Russell Murray, II (202) 695-0971 Room 3E966, The Pentagon Washington, DC 20301

Office of the Assistant Secretary of Defense (Atomic Energy) ATTN: Dr. Benson D. Adams (202) 697-5574 Room 3El069 The Pentagon Washington, DC 20301

Office of the Under Secretary of Defense for Policy ATTN: Mr. John P. Merrill (202) 697-2248 Room 4C761, The Pentagon Washington, DC 20301

Organization of the Joint Chiefs of Staff (SAGA) ATTN: Dr. William G. Lese, Jr. (202) 695-9153 Room 1D940, The Pentagon Washington, DC 20301

Department of the Army, Office of Chief of Staff, Management Directorate, Chief, Study Program Management Office ATTN: Dr. F. Paul Dunn (202) 697-0026 Room 3D618, The Pentagon Washington, DC 20310

Chief of Naval Operations
ATTN: OP966, Mr. John A. Pond (202) 694-5530
Room 3E437, The Pentagon
Washington, DC 20350

Headquarters, United States Air Force
Assistant Chief of Staff Studies and Analyses
ATTN: COL Donald Nagel (202) 695-9046
Room 1E388, The Pentagon
Washington, DC 20330

Headquarters, U. S. Marine Corps
Code RDS-40
ATTN: LTC T. V. Barrett (202) 694-2161
Room 2405, Arlington Annex
Washington, DC 20380

#### APPENDIX C

#### IN-HOUSE STUDIES AND ANALYSES AGENCIES AND REFERENCE FACILITIES

Information is provided concerning Department of the Army Studies and Analyses Agencies capable of providing in-house study support. Additionally, information is provided concerning DOD study reference facilities maintained by the Defense Technical Information Center (DTIC) and the Defense Logistics Studies Information Exchange (DLSIE). A brief description of each organization capability and appropriate points of contact are provided. Members of the study community are required to follow appropriate coordination/tasking procedures to ensure availability of desired support within mutual capabilities, missions, and functions.

#### a. DA In-house Studies and Analysis Agencies.

U.S. Army Materiel Systems Analysis Activity (AMSAA). U.S. Army Materiel Systems Analysis Activity is responsible for providing the central independent technical capability for DARCOM for the development/conduct of systems analyses and cost effectiveness studies and for providing quantified assessments/estimates of materiel effectiveness (performance) in the total envisioned spectrum of the combat/combat support/combat service support environment. AMSAA serves as the DARCOM center for reliability, availability, maintainability (RAM) assessment of materiel systems, conducts system survivability analyses of developmental and fielded equipment/systems and, in addition, estimates materiel system effectiveness (performance) in the total envisioned spectrum of the combat/combat support/combat service support environment including readiness aspects of performance. AMSAA designs development, product improvement, surveillance, and other tests and conducts independent evaluations in order to provide a meaningful basis for major decisions concerning Army materiel system life cycle aspects to include design, development, acquisition, employment, deployment, and logistics supportability. An additional responsibility is that of coordinating and administering, at the request of the Joint Technical Coordinating Group/Munitions Effectiveness, joint review efforts to improve analytical methodology and the data bases used in the determination of nonnuclear weapon system effectiveness. AMSAA maintains direct contact with Army materiel users and identifies materiel problems of users in the field, surfaces these problems in DARCOM, and monitors solution progress to ensure response in a timely manner. Additionally, AMSAA provides an overview for DARCOM of the worldwide life cycle surveillance program of the reliability and performance of nuclear and nonnuclear ammunition, missiles, and materiel systems in deployment or stockpiles, and also provides special systems analysis support to DARCOM major Army subcommands, projects/ product managers, and other activities throughout DOD.

POC: Director, U.S. Army Materiel Systems Analysis

Activity

ATTN: DRXSYPM

Aberdeen Proving Ground, Maryland 21005

AUTOVON: 2833268 Commercial: 301 278-3268

(2) Combined Arms Combat Development Activity (CACDA). The Combined Arms Combat Development Activity is responsible for developing concepts, doctrine, organizations, and material requirements for combat, combat support, and command and control systems for brigades, divisions, corps and echelons above corps of the Army in theater of operations. To accomplish the above, various study and test efforts require technical expertise in the areas of operational research, systems analysis, economic and cost analysis, wargaming, computer modeling, and field test evaluation.

POC: Commander, U.S. Army Combined Arms Center

ATTN: ATZLCA-DM-PB

Ft Leavenworth, Kansas 66027

AUTOVON: 552-5118/4828 Commercial: 913 684-4828/5118

(3) <u>U.S. Army Concepts Analysis Agency (CAA)</u>. The Concepts Analysis Agency is responsible for providing an analytical capability and performing analytical studies required by the CSA, heads of Army Staff agencies, and MACOMs in four broad areas: Army object force to include integration of strategy and other service forces; Army force design with emphasis on integration of new concepts and systems; Army materiel mix with emphasis on rational developed in the context of force structure in support of the materiel acquisition process; and Army operational and strategic plans and concepts of operations.

POC: Commander, U.S. Army Concepts Analysis Agency ATTN: CSCA-PPO 8120 Woodmont Ave

Bethesda, Maryland 20014

AUTOVON: 295-1006 Commercial: 202 295-1006

(4) Engineer Studies Center (ESC). The Engineer Studies Center is responsible for performing selected studies and analyses within the Army Study System in support of planning, programing, budgeting, and operational decisionmaking. ESC is charged with assisting the Chief of Engineers in the discharge of his Army Staff responsibilities which include advising the Chief of Staff and Army General Staff. As requested by study sponsors and as directed by the Chief of Engineers (COE), provides direct analytical support to the Army, DOD, or other Executive Branch Agencies. Such support generally consists of applying engineering, interdisciplinary, and systems/operations research skills to problem areas susceptible to ESC's particular capabilities.

POC: Commander, U.S. Army Engineer Studies Center

6500 Brooks Lane Washington, DC 20315

AUTOVON: 292-2950 Commercial: 202 282-2950

U.S. Army Intelligence and Security Command (INSCOM): The Intelligence and Threat Analysis Center (ITAC) under INSCOM is responsible for Army production of intelligence and threat analysis. Threat analysis is directed at evaluating the ability of a potential enemy to neutralize or degrade the effectiveness of current or projected Army equipment and doctrine, tactics and organization. ITAC develops threat data on potential enemies, based on current intelligence output but subjected by ITAC to additional projective analysis during which current intelligence is interacted with Army force, combat and materiel proposals to develop response threats, response options, and future oriented enemy capabilities studies for use by the Army. Concentration is on major developmental systems and DA sponsored force planning and combat development activities. Products are intended to support combat, materiel and force developers in analyses conducted as part of the Army Study Program. Indepth analysis of specific topics or subjects in current capabilities of selected foreign nations is also conducted. ITAC does not assess the impact of threat on U.S. Army plans, studies, projects or systems.

POC: Commander, U.S. Army Intelligence and Security Command ATTN: IAITA (or IAX-PM)
Arlington Hall Station, Virginia 22212
AUTOVON: 222-5938 Commercial: 202 692-5938

(6) Inventory Research Office (IRO). The IRO is responsible for conducting short, mid, and long range studies applying operations research techniques to logistics problems (i.e., VSL/EOQ enhancements, forecasing techniques, ERPSL, production leadtime variability, provisioning, major item management, requirements - driven scheduling and maintenance floats), providing technical assistance to DARCOM headquarters, commands and others on request and performing research on operations research techniques and models.

POC: Director, U.S. Army Inventory Research Office
Room 800, U.S. Custom House
2d and Chestnut Streets
Philadelphia, Pennsylvania 19106
AUTOVON: 444-3808 Commercial: 215 597-8377

(7) Logistics Evaluation Agency (LEA). The Logistics Evaluation Agency is primarily responsible for executing policies prescribed by the HQDA, DCSLOG in the execution of his General Staff responsibilities for development and supervision of the Army logistics organization and system. This includes: assessing the total logistics products of contingency plans and force structure; serving all the independent logisticians in the material acquisition process; providing the DCSLOG, HQDA with independent evaluation

of logistic acceptability and supportability for use in establishing his position at ASARC reviews and other HQDA reviews; evaluating and proposing solutions to logistics problems; and providing technical guidance, procedures, and assistance to the Army in its execution of policy, directives, and guidance issued by the DCSLOG, HQDA.

POC: Commander, U.S. Army Logistics Evaluation Agency ATTN: DALO-LEP

New Cumberland Army Depot, Pennsylvania 17070

AUTOVON: 977-6557 Commercial: 717 782-6557

(8) Logistics Center. The U.S. Army Logistics Center is responsible for developing logistics concepts, doctrine, organization, systems, and materiel concepts and requirements for the Army. Included in this mission is the task of ensuring that the supply, maintenance, transportation, and services and facilities system designed for the Army in the field and the CONUS retail logistics system are compatible with the wholesale logistics system developed by DARCOM, Defense Logistics Agency, General Services Administration, Military Sealift Command, Military Airlife Command, and Military Traffic Management Command.

POC: Commander, U.S. Army Logistics Center
ATTN: ATCL-DPE
Ft Lee, Virginia 23801
AUTOVON: 687-1960/2666 Commercial: 804 734-1960/2666

(9) Logistics Studies Office (LSO). The Logistics Studies Office conducts management and operations research studies on a variety of DARCOM operational problems. Study areas include supply, maintenance, distribution, foreign military sales, economic analyses, management training and development, management control, and information systems analyses.

POC: Commandant, U.S. Army Logistics Management Center ATTN: DRXMC-LSO Ft Lee, Virginia 23801 AUTOVON: 687-4309/1093 Commercial: 804 734-4309/1093

(10) Strategic Studies Institute (SSI). The Strategic Studies Institute conducts strategic studies on the nature and use of the U.S. Army during peace and war; supports Army participation in Joint arenas, with respect to broad issues of national security; addresses other, major departmental concerns for which an independent, internal study capability is required by the Army; and, contributes independent studies and analyses on issues of current or future impact to the Army. The Institute is specifically designed to support the Army from the perspective of the Chief of Staff as a member of the JCS, and as an actor in the NSC community, and to deal with broad, high-level issues of national security, strategic concepts, and strategic theory.

POC: Director Strategic Studies Institute

ATTN: AWCI (Mr. Cameron)

Carlisle Barracks, Pennsylvania 17013

AUTOVON: 242-3230 Commercial: 717 245-3230

(11) TRADOC Systems Analysis Activity (TRASANA). TRADOC Systems Analysis Activity is responsible for undertaking, monitoring, supervising, reviewing, or evaluating requirement studies, cost and operational effectiveness analyses (COEA), or evaluation of operational test plans or results for Commander, TRADOC in support of the weapons systems acquisition process. Such other analytical tasks, tests, or model design work will be undertaken as directed.

POC: Director, TRADOC Systems Analysis Agency ATTN: ATAA-DA

White Sands Missile Range, New Mexico 88002

AUTOVON: 258-5912 Commercial: 915 687-5912

(12) U.S. Army Administration Center. The Administration Cener is responsible for serving as the focal point for combat development and the integration of doctrine, education, and training in the areas of personnel, administration, and finance systems. Major responsibilities include: planning for the mobilization mission; planning for the conduct of operations in support of civil authorities in domestic emergencies; material requirements with emphasis on support of units engaged in combat operations; assistance in testing and evaluating established and proposed personnel, administrative and finance systems to determine their impact on organizations in the field and their capability and suitability for combat operations; and preparation of doctrinal literature for proponent areas.

POC: Commander, U.S. Army Administration Center

ATTN: ATZI-CD

Ft Benjamin Harrison, Indiana 46216

AUTOVON: 699-2060/2037 Commercial: 317 524-2060/2037

- b. Department of Defense Reference Facilities.
- (1) Defense Technical Information Center (DTIC). The Defense Technical Information Center is the central facility within the Department of Defense for the interchange of scientific and technical research data collections on a secondary distribution basis. Included in these data collections are technical reports received from other U.S. Government agencies and from several foreign nations on a reciprocal or voluntary basis. Defense agencies and their associated contractor researchers are required to deposite information (both classified and unclassified, up to and including Secret and Restricted Data) into the various data collections maintained by DTIC for the subsequent withdrawal of registered users. These collections are the

Technical Report (TR) Program, which contains records of completed research; the Research and Development Program Planning (R&DPP) consisting of descriptions concerning planned research; the Independent Research and Development (IR&D) Data Bank, containing descriptions of contractor efforts in current research (proprietary information); and finally, the Research and Technology Work Unit Information System (WUIS), containing work unit information summaries of current Defense sponsored efforts in research and technology. The Research and Technology Work Unit Summary (DD Form 1498) submitted to DTIC, in accordance with AR 5-5 (paragraph 3-6a), is part of the DTIC data collection supporting Army studies.

POC: Defense Technical Information Center

ATTN: DTIC-TIR-2 Cameron Station

Alexandria, Virginia 22314

AUTOVON: 284-6875 Commercial: 202 274-6875

(2) Defense Logistics Studies Information Exchange (DLSIE). The Defense Logistics Studies Information Exchange has been assigned the mission of collecting, organizing, storing, and disseminating information relating to the DOD logistics study effort and logistics management documentation that may be of interest to the logistics community. DLSIE's authority is found in DOD Instruction 5154.19, with AR 5-7 being the Army's implementing regulation for the DOD Instruction. AR 5-5 also requires input into the DLSIE data base, and use of the data base by various Army organizations responsible for conducting logistics studies.

In accomplishing its assigned mission, DLSIE provides the following products and services: The Annual DOD Bibliography of Logistics Studies and Related Documents, with three quarterly supplements; the Annual DOD Catalog of Logistics Models; Custom data base searches of the studies and models data bases; Secondary distribution of DLSIE accessions; and Selective Dissemination of Information (SDI) lists.

POC: Defense Logistics Studies Information Exchange

U.S. Army Logistics Management Center

Ft Lee, Virginia 23801

AUTOVON: 687-4546/4255 Commercial: 804 734-4546/4255

#### APPENDIX D

This appendix includes an alphabetical title listing of studies and analyses which have been reported as completed, deleted, deferred, or terminated.

| S UDY TITLE   | SPONSOR | METHOD   | CAT | ACTION    | STUDY # |
|---|---------|----------|-----|-----------|---------|
| ACQUISITION MANAGEMENT AT ARMY LEVEL  | DARCOM  | IN-HOUSE | 4   | COMPLETED | 9102262 |
| ACQUISITION MANAGEMENT GUIDE FOR TECHNICAL PERSONNEL (APRO 901)                   | DARCOM  | TN-HOUSE | 4   | COMPLETED | 8002039 |
| ACQUISITION STRATEGY DEVELOPMENT  | DARCOM  | IN-HOUSE | 4   | COMPLETED | 9010193 |
| ADV TECH MODEL FUZE   | DAGLUM  | вптн     | 5   | DELETED   | 8002120 |
| ADVANCED ATTACK HELICOPTER (CTEA)   | TRAPOC  | IN-HOUSE | 5   | DEFERRED  | 8010173 |
| AH-1 WEAPONS TRAINING CTEA  | TRADOC  | IN-HOUSE | 5   | DEFERRED  | 8111900 |
| AH-64 MISSION SIMULATOR CTEA  | TRANNO  | IN-HOUSE | 5   | DEFERRED  | 9111865 |
| AIR DEFENSE SYSTEMS PRODUCT IMPROVEMENT PROGRAM                                   | TRADOC  | IN-HOUSE | 5   | DELETED   | 8111906 |
| AIRCRAFT SURVIVABILITY EQUIPMENT CTEA   | TRADOC  | IN-HOUSE | 5   | DEFERRED  | 8111905 |
| ALIGNMENT OF AUTOMATION AND COMMUNICATION FUNCTIONS OF ARMY AGENCIES AND COMMANDS | ACSAC   | IN-HOUSE | 6   | COMPLETED | 8000333 |
| ALL SOURCE ANALYSIS SYSTEM COMMUNICATIONS CONCEPT STUDY                           | TRADOC  | IN-HOUSE | 7   | DEFERRED  | 9111885 |
| ALL SOURCE ANALYSIS SYSTEM OPERATIONAL AND ORGANIZATIONAL CONCEPT                 | TRADOC  | IN-HOUSE | 7   | DEFERRED  | 8111886 |
| AMETA CONSULTING & ANALYSIS SERVICE   | DARCOM  | IN-HOUSE | 6   | DELETED   | 3112114 |
| AN/TS9-73 COMMAND AND CONTROL FIRING DOCTRINE STUDY                               | TRADOC  | IN-HOUSE | 3   | COMPLETED | 7910402 |
| ANALYSIS OF ASSUMPTIONS BEHIND ARMY FORCE PLANNING                                | DCSOPS  | IN-HOUSE | 3   | COMPLETED | 8001365 |
| ANALYSIS OF SIMULATED DEPLOYMENT OF THE 2ND ARMORED DIVISION TO EUROPE            | MTMC    | IN-HOUSE | . 4 | COMPLETED | 9010779 |
| ANALYSIS OF TANK-AUTOMOTIVE SYSTEMS DEVELOPMENT                                   | DARCOM  | IN-HOUSE | 5   | DELETED   | 8002160 |
| ANALYSIS OF WRITER-TO-READER DATA   | USACC   | IN-HOUSE | 6   | NFLETED   | 7911146 |
| AMALYTICAL SURVEY OF PERSONNEL REPLACEMENT SYSTEM                                 | TRANCC  | CONTRACT | 1   | DELETED   | 8010102 |

| STUDY TITLE  | SPONSOR | METHOD    | CAT | ACTION    | STUM #  |
|--|---------|-----------|-----|-----------|---------|
| APPLICATION OF CHANTITY DISCOUNTS IN ARMY PROCUREMENTS (APRO 706)  | DARCOM  | IN-HOUSE  | 4   | COMPLETED | 8002012 |
| APPLICATION OF SPACE TECHNOLOGY TO SPECIAL OPERATIONS FORCES   | TRADDC  | IN-HOUSE  | 5   | DEFERRED  | 8111934 |
| ARMOR COMPAT OPERATIONS MODEL SUPPORT, PHASE II  | TRADOC  | BOTH      | 5   | DFLETED   | 8111834 |
| ARMOR CONCEPTS AND FORCE DESIGN (ARCON)  | TRADOC  | IN-HOUSE  | 3   | DEFERRED  | 7910403 |
| ARMOR TRATNING   | TRAPOC  | IN-40USF  | 1   | COMPLETED | 8102309 |
| ARMY AND CUSTOMER TOTAL PRODUCTION REQUIREMENTS AND PRIORITY DISTRIBUTION FOR MAJOR ITEMS, COST ANALYSIS, PHASE II | DARCOM  | IN-HOUSE  | 4   | COMPLETED | 7910734 |
| ARMY COMMAND AND CONTROL MASTER PLAN (AC2MP)   | TRADDC  | ватн      | 3   | COMPLETED | 8102311 |
| ARMY COMMAND AND CONTROL SYSTEM ARCHITECTURE   | DCSOPS  | CONTRACT  | 2   | COMPLETED | 7910120 |
| ARMY COMMAND AND CONTROL SYSTEMS (ACCS)<br>MANAGEMENT PLAN — 1980  | TRAPPIC | нтпв      | 3   | DEFERRED  | 8010202 |
| ARMY DATA DISTRIBUTION SYSTEM/INTACS UPDATE (ADDS/INTAC UPDATE)  | TRAPPIC | BOTH      | ž   | COMPLETED | 7910204 |
| ARMY FORCE PLANNING DATA AND ASSUMPTIONS<br>FY 1981-1990 (AFPDA FY 81-90)  | DCSOPS  | IN-HOUSE  | 3   | COMPLETED | 8010506 |
| ARMY MOBILITY ENERGY   | DCSRDA  | CONTRACT  | 5   | DELETED   | 8101340 |
| ARMY MODEL IMPROVEMENT PROGRAM   | DCSA    | IN-HOUSE  | 5   | DEFERRED  | 8001394 |
| *ARMY MOTOR VEHICLE ACCIDENT REDUCTION/<br>PREVENTION  | DCSPER  | IN-HOUSE  | 1   | DELETED   | 8112235 |
| ARMY NET ASSESSMENT OF US/NATO AND SOVIET/WP GROUND COMBAT FORCES IN CENTRAL EUROPE: 1981-1987 (ANACE-87)          | OCSOPS  | ·IN-HOUSE | 7   | COMPLETED | 8011254 |
| ARMY SCIENCE AND TECHNOLOGY PLAN INTEGRATION   | DCSRDA  | CONTRACT  | 5   | COMPLETED | 8011076 |
| ARMY TIRE PROGRAM MANAGEMENT SYSTEM  | DARCOM  | IN-HOUSE  | 4   | COMPLETED | 8011356 |
| ARMY WARTIME ASSET DISTRIBTION GUIDANCE STUDY  | DCSOPS  | IN-HOUSE  | 3   | COMPLETED | 8001796 |

| STUDY TITLE  | SPONSOR | METHOD   | CAT | ACTION     | STUDY # |
|--|---------|----------|-----|------------|---------|
| ARTY PROJ GEC SYNTH  | DARCOM  | CONTRACT | 5   | COMPLETED  | 3002117 |
| ASSESSMENT OF ARMY'S USE OF CONTRACTOR POST PERFORMANCE ON SOURCE SELECTION DECISIONS (APRO 80-53) | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002041 |
| ASSESSMENT OF ROLLOVER PROTECTION SYSTEMS FOR ARMY TACTICAL VEHICLES                               | DOSRDA  | IN-HOUSE | 5   | DELETED    | 8112237 |
| ASSOCIATION RETWEEN SOT AND EXTERNAL JOB PERFORMANCE INDICATORS                                    | TRADIC  | вотн     | 1   | TERMINATED | 8111849 |
| ATE TECHNOLOGY SURVEY  | DARCOM  | CONTRACT | 5   | COMPLETED  | 8002126 |
| AUTOMATED FORCE AND MATERIEL COST<br>METHODOLOGY IMPROVEMENT                                       | CAA     | IN-HOUSE | 3   | COMPLETED  | 8102340 |
| AVERAGE USFFUL LIFE OF MAJOR PAYLOAD VEHICLES  | DCSFUG  | TN-HOUSE | 4   | TERMINATED | 8010079 |
| AVIATION TRAINING THROUGH THE 1980 S TRAINING EFFECTIVENESS ANALYSIS (TEA)                         | TRADOC  | IN-HOUSE | 5   | COMPLETED  | 3001891 |
| BATTLEFTELD NUCLEAR WARFARE MISSION AREA ANALYSIS  | TRANGO  | вотн     | 2   | TERMINATED | 8001832 |
| BATTLEFIELD SURVIVABILITY REQUIREMENTS EVALUATION  | DARCOM  | вотн     | 5   | COMPLETED  | 8002248 |
| BMD TECH ASSESSMENT METHODOLOGY  | BMDPO   | CONTRACT | 5   | COMPLETED  | 8001772 |
| BMD: POLICY ISSUES FOR THE 1980*S  | ნონხმ   | CONTRACT | 5   | COMPLETED  | 8001774 |
| BONUS LEVELS REQUIRED TO RESULT IN ENLISTMENTS   | DCZbeb  | IN-HOUSE | 1   | DELETED    | 9010066 |
| BRIDGE ERECTION SOAT, 27 FOOT  | DARCOM  | CONTRACT | 4   | DELETED    | 8112075 |
| BUY OR LEASE COST MODEL - SELECTED RAILWAY EQUIPMENT   | DARÇOM  | IN-HOUSE | 4   | DELETED    | 8102292 |
| CARMONETTE VILNERABILITY ANALYSIS  | DARCOM  | TN-HOUSE | 5   | DEFERRED   | 7911045 |
| CEM CALIBRATION  | CAA     | IN-HOUSE | 3   | COMPLETED  | 8102363 |
| CEM CALIBRATION PROJECT  | CAA     | IN-HOUSE | 3   | COMPLETED  | 8001969 |
| CEM GROUP  | CAA     | BOTH     | 3   | COMPLETED  | 79101 5 |
| CENTRAL PROCUREMENT  | DARCOM  | IN-HOUSE | 1   | COMPLETED  | 6002020 |

| STUDY TITLE  | SPONSOR | COHTSM   | CAT | ACTION     | STUDY # |
|--|---------|----------|-----|------------|---------|
| CERCOM LOGISTICS/LIFE CYCLE COST MODEL   | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 7910086 |
| CH-47 FLIGHT SIMULATOR CTEA  | TRADOC  | IN-HOUSE | 1   | DEFERRED   | 8102314 |
| CHEMICAL OPERATIONS IN BUILT-UP AREAS  | DCSOPS  | IN-HOUSE | 2   | DELETED    | 8110280 |
| CHEMICAL WARFARE AND NBC DEFENSE PROGRAM MASTER PLAN (CHEM-MAP 90)   | DOSOPS  | IN-HOUSE | 2   | TERMINATED | 7910264 |
| CIVIL AFFAIRS IN COALITION WARFARE   | TRADOC  | TN-HOUSE | 5   | DEFERRED   | 8111933 |
| CIVILIAN PERSONNEL MANAGEMENT  | DESPER  | IN-HOUSE | 1   | COMPLETED  | 8001360 |
| COMBAT FUEL CONSUMPTION FACTORS-1989   | DOSTIPS | IN-HOUSE | 4   | DELFTED    | 8211807 |
| COMBAT TO SUPPORT BALANCE STUDY  | DESOPS  | IN-HOUSE | 3   | COMPLETED  | 8010553 |
| *COMBINED ENC/EMV ANALYSIS FOR DIVISION 86/INTACS UPDATE   | TRADOC  | BOTH     | 5   | COMPLETED  | 8001911 |
| COMMAND AND CONTROL MYSSION AREA ANALYSIS  | TRANGE  | BUTH     | 3   | TERMINATED | 8111854 |
| COMMAND POST COUNTERSHRYEILLANCE STUNY   | TRADOC  | IN-HOUSE | 3   | COMPLETED  | 7910408 |
| COMPARISON OF DENTAL LABORATORY PRODUCTION AT THE LOCAL INSTALLATIOMS AND THE REGIONAL DENTAL ACTIVITIES PART II | HSC     | IN-HOUSE | 6   | COMPLETED  | 8011114 |
| COMPETITION SAVINGS: PRODUCTION BASE SIZE  | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8602014 |
| CONCEPT FORMULATION PKG FOR ASH/NTSH COFA  | TRADDC  | IN-HOUSE | 2   | COMPLETED  | 9102316 |
| CONTINGENCY PLANNING METHODOLOGY SUPPORT   | DC20PS  | CONTRACT | 3   | COMPLETED  | 8001787 |
| CONTINUOUS OPERATIONS IN ARMOR UNITS   | TRADOC  | IN-HOUSE | 5   | COMPLETED  | 8102318 |
| *CORADOM BASELINE STUDY  | DARCOM  | THEHOUSE | 1   | COMPLETED  | 8002162 |
| CORPS MOBILIZATION MISSIONS EXTENSIONS   | COF     | IN-HOUSE | 2   | COMPLETED  | 8010163 |
| CORPS OF ENGINEERS MOMILIZATION MISSION  | COF     | IN-HOUSE | 2   | COMPLETED  | 7910260 |
| COUNTER OBSTACLE VEHICLE MINI-COEA   | TRADOC  | TV-40USE | 5   | DEFERRED   | 8111890 |
| CW WEAPONS RELEASE PROCEDURES  | nesnes  | IN-HOUSE | ?   | DELETED    | 8211795 |

The Control of the Park of the

| STUDY TITLE   | SPONSOR | COHT PM       | CAT | ACTION    | STUDY # |
|---|---------|---------------|-----|-----------|---------|
| DA MOBILIZATION AND DEPLOYMENT SYSTEM DESCRIPTION   | DCSOPS  | CONTRACT      | 2   | COMPLETED | 791265  |
| DARCOM ENGINEERING DESIGN HANDSOOK PROGRAM  | DARCOM  | IN-HOUSE      | 6   | DELETED   | 8002110 |
| DARCOM MASTER PLAN FOR AUTOMATED LOGISTICS MANAGEMENT SYSTEMS   | DARCOM  | IN-HOUSE      | 4   | COMPLETED | 9002239 |
| DATA RUSS, FT HOOD  | ACSAC   | вотн          | 6   | DELETED   | 8112083 |
| DATA BUSS, PENTAGON   | ACSAC   | <b>BULF</b> i | 6   | DELETED   | 8112084 |
| DATA DISTRIBUTION REQUIREMENT IN CORPS AND EAC  | TRANNE  | IN-HOUSE      | 2   | DEFERRED  | 8111920 |
| DEMOLITIONS TOATHING TSEA   | TRADOC  | IN-HOUSE      | 1   | DEFERRED  | 8102319 |
| DENTAL CARE REQUIREMENTS OF THE COMBAT DIVISION "ROUND-OUT" BRIGADE   | HSC     | IN→HOUSE      | 1   | DELETED   | 8010119 |
| DEPENDENCE ON RESERVE COMPONENT READINESS   | DCSOPS  | IN-HOUSE      | 3   | DFLETED   | 8001382 |
| DESCRIM TROL CRIB/SELF-SERVICE SUPPLY CENTER ANALYSIS   | DARCOM  | IN-HOUSE      | 6   | COMPLETED | 7910197 |
| DESIGN OF A PRIORITIZED DEPOT SCHEDULE SYSTEM FOR SECONDARY ITEM REPAIR   | DARCOM  | IN-HOUSE      | 4   | COMPLETED | 7910198 |
| DETERMINE METHOD FOR CONVERTING MOBILIZATION MANPOWER SHOW RATES TO FORECAST POPULATION GAIN RATES  | DCSPER  | CONTRACT      | 1   | DELETED   | 8110026 |
| DETERMINE THE ESSENTIAL ELEMENTS OF A NATO BATTLEFIELD INTEGRATED OPERATIONS PLAN (BIOP)  | 'DCSOPS | CONTRACT      | 2   | DELSTED   | 8010282 |
| DETERMINE, DOCUMENT, AND ESTABLISH FLECTRONIC POWER SUPPLY (EPS) OFF-THE-SHELF PRODUCT LINE   | DARCOM  | 90TH          | 6   | COMPLETED | 7910088 |
| DEVELOP/REFINE COMPUTER MODELS REQUIRED FOR DEVELOPMENT OF OPERATIONAL DOCTRINE TO INCLUDE INTEGRATED (NUCLEAR, CHEMICAL AND CONVENTIONAL) FIREPLAN | DCSOPS  | CONTRACT      | 3   | DELETED   | 8110529 |
| DEVELOPMENT OF ALTERNATIVE ARCHITECTURES FOR CENTRALIZED DEMAND ANALYSIS  | DCSLOG  | ₿҈ТН          | 4   | COMPLETED | 80022?4 |

| STUDY TITLE  | SPONSOR | MFTHOD      | CAT | ACTION     | STUDY #  |
|--|---------|-------------|-----|------------|----------|
| DEVELOPMENT OF MANUAL FOR POSITION   | DCSPER  | CONTRACT    | 1   | COMPLETED  | 7910072  |
| DEVELOPMENT OF USALOGO ADP REQUIREMENTS  | TRADOC  | IN-HOUSE    | 6   | COMPLETED  | 7910703  |
| DIVISION ELECTRONIC WAREARE COMMAN   | CAA     | <b>ВОТН</b> | 3   | DELETED    | 7910168  |
| DIVISION EW INTELLIGENCE FUNCTIONAL ANALYSIS   | TRADIC  | вотн        | 2   | COMPLETED  | 81023??  |
| DIVISION LEVEL ANALYSIS EMULATION  | TRAPOC  | вотч        | 7   | COMPLETED  | 8102321  |
| DOCTRINE AND DEVELOPING SYSTEMS INFORMATION PERTINENT TO TRAINING DEVELOPMENTS AND TRAINING  | TRANNC  | IN-HOUSE    | 1   | TERMINATED | 9111891  |
| DYNAMIC ANALYSIS OF THE TECHNICAL INTERFACE CONCEPT, PHASE I   | TRAMMC  | IN-HOUSE    | 3   | DEFERRED   | •110297  |
| FCM/FIRE SUPPLIRE INTERFACE AND PROCEDURES STUDY   | TRADOC  | In-HUN2÷    | 7   | DELETED    | 8111919  |
| EFFECTIVENESS EVALUATION OF A CLASS OF DEFENSE SYSTEMS (BMD)   | 840P1   | CONTRACT    | 5   | COMPLETED  | 9001773  |
| EMULATOR/SIMULATOR (EM/SIM)  | TRADOC  | вотч        | 5   | TERMINATED | 791 1006 |
| ENERGETIC MATERIALS RESEARCH   | DARCOM  | вотн        | 5   | DELETED    | 8002115  |
| EVALUATION OF AFFILTATION COST FFFECTIVENESS   | DCSOPS  | IN-HOUSE    | 3   | DELETED    | 8110561  |
| EVALUATION OF AUTOMATED BAR CODE RECOPDER AND TRANSMITTER DEVICE FOR WORKLOAD REPORTING FROM DENTAC TO CONTROL PROCESSING FACILITIES | нѕс     | IN-HOUSE    | 6   | COMPLETED  | 8010319  |
| EVALUATION OF HIMAD FORCE SURVIVABILITY  | TRADIC  | BOTH        | 3   | DELETED    | 8001825  |
| EVALUATION OF MILITARY AND POLITICAL CONSTRAINTS ON INTEGRATED OPERATIONS USING INWARS   | DOSOPS  | RŅTH        | 3   | DELETED    | 8211812  |
| EVALUATION OF THE MILITARY JUSTICE AND DISCHARGE SYSTEMS   | DOSPER  | CONTRACT    | 1   | COMPLETED  | 7910055  |
| EVALUATION OF THE STANDARD INTEGRATED SUPPORT MANAGEMENT SYSTEM (SISMS)  | DARCOM  | IN-HOUSE    | 4   | COMPLETED  | 8102293  |

| STUDY TITLE   | SPONSOR | METHOD   | CAT | ACTION    | STUDY # |
|---|---------|----------|-----|-----------|---------|
| 'EXISTING AND DEVELOPMENT EQUIPMENT CHARACTERISTICS           | DARCOM  | вптн     | 6   | COMPLETED | 8002170 |
| 'FACTORS AFFECTING VARIATION IN RECRUITING PRODUCTIVITY       | DCSPER  | IN-HOUSE | 1   | DELETED   | 8010068 |
| FAI INFORMATION MNAGEMENT PROGRAM                             | DARCOM  | IN-HOUSE | 4   | COMPLETED | 8002013 |
| FAILURE FACTORS FOR CONTINGENCY PLANNING                      | DARCOM  | IN-HOUSE | 4   | DEFERRED  | 7910199 |
| FRANTLY OF CHEMICAL BINARY MUNITIONS COEA                     | TRADOC  | IN-HOUSE | 2   | DELETED   | 8111909 |
| FAMILY OF POWER CONDITIONERS COEA                             | TRADOC  | IN-HOUSE | 5   | DEFERRED  | 9011029 |
| FAMILY OF POWER CONDITIONERS CTEA                             | TRADOC  | IN-HOUSE | 5   | DEFERRED  | 8111908 |
| FASCAM ASSESSMENT   | COE     | IN-HOUSE | 2   | COMPLETED | 8010332 |
| FEDERAL EMPLOYEE COMPENSATION                                 | DCSPER  | IN-HOUSE | 1   | DELETED   | 8112232 |
| FIRE CONTROL CONCEPTS FOR MANEUVERING TARGETS                 | DARCOM  | CONTRACT | 5   | COMPLETED | 8002128 |
| FIRE DISTRIBUTION-PHASE I                                     | TRADOC  | вотн     | 2   | DEFERRED  | 8001827 |
| FIRE SUPPORT MISSION AREA ANALYSIS (FSMAA) II                 | TRANNC  | ватн     | 3   | COMPLETED | 8010459 |
| FIREFINDER TRAINER CTFA                                       | TRADOC  | IN-HOUSE | 1   | COMPLETED | 8102324 |
| FORCE ELECTRONIC WAREARE TACTYCAL SIGINT (FEWTS)              | TRADOC  | IN-HOUSE | 3   | COMPLETED | 7910490 |
| FORCE STRUCTURE FOR A LONG WAR/TOTAL MOSILIZATION (RETMOS IV) | DCSGPS  | IN-HOUSE | 2   | COMPLETED | 8112225 |
| FORECASTING ARMY RUDGET COMMITMENTS AND OBLIGATIONS           | DARCOM  | IN-HOUSE | 4   | COMPLETED | 8002016 |
| FOREIGN MILITARY SALES OBLIGATION PROBLEMS                    | DARCOM  | IN-HOUSE | 4   | DELETED   | 8112038 |
| TREQUENCY OF OUT OF TOLERANCE HEADSPACE<br>IN 20MM WEAPONS    | DARCOM  | IN-HOUSE | 6   | DEFERRED  | 7901350 |
| FILL TIME SUPPORT (FTS) TO THE RESERVE COMPONENTS (PC FTS)    | FORSCOM | IN-HOUSE | 1   | COMPLETED | 8001335 |
| FUNCTIONAL APMY MANPOWER EVALUATION                           | DARCOM  | IN-HOUSE | 6   | DELETED   | 3002101 |

| STUDY TITLE   | SPONSOR | METHON   | CAT | ACTION     | STUDY # |
|---|---------|----------|-----|------------|---------|
| FUZE IMPACT RESPONSE  | DARCOM  | CONTRACT | 5   | DELETED    | 8002121 |
| GOCO COMPETITION  | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002030 |
| GUARD RAIL V  | DARCOM  | CONTRACT | 4   | DELETED    | 9112072 |
| *HANDBOOK   | DARCOM  | вотн     | 6   | COMPLETED  | 8002139 |
| HARDENING CORPS COMMAND POSTS   | USAREUR | CONTRACT | ?   | DELETED    | 7910291 |
| HEAT STRESS IN A CB ENVIRONMENT   | TRADOC  | IN-HOUSE | 1   | DEFERRED   | 8111872 |
| HELLFIRE COEA UPDATE  | TRADOC  | IN-HOUSE | 3   | DELETFO    | 7910211 |
| HIGH FLYING INTELLIGENCE PLATFORM   | TRADOC  | IN-HOUSE | 3   | COMPLETED  | 9102397 |
| HQDA AND MACOM INFORMATION REQUIREMENTS PILOT ORGANIZATIONAL AND MANAGEMENT PROCESSES (IRM) | ACSAC   | вотн     | 6   | DELETED    | 8110051 |
| IMPACT ANALYSIS PROGRAM   | DARCOM  | CONTRACT | 5   | DELETED    | P002118 |
| TIMPACT OF ARMY AIR DEFENSE FIRING DOCTRINE ON AMMUNITION REQUIREMENTS                      | TRADOC  | BOTH     | 3   | JEEERRED.  | 7910200 |
| IMPACT OF ENLISTMENT CRITERIA ON ACHIEVEMENT OF RECRUITING GOALS                            | DCSPER  | 14-HUNZÉ | 1   | DELETED    | 8010065 |
| TIMPACT ON DARCOM OF NONSTANDARD MIDES  | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002055 |
| IMPROVED COMPUTER RESOURCE MANAGEMENT DOCUMENTATION   | DARÇOM  | CONTRACT | 6   | DELETED    | 8102338 |
| IMPROVED DEFAULT PROCEDURES   | DARCOM  | ていましている。 | 4   | COMPLETED  | 8010256 |
| INCREASING PRODUCTIVITY AND REDUCING COST THROUGH CAPITAL INCENTIVES                        | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002023 |
| INFANTRY MODEL IMPROVEMENT PROGRAM  | TRADOC  | IN-HOUSE | 5   | DELETED    | B111892 |
| INFLUENCE OF REQUIREMENTS UNCERTAINTY ON SYSTEMS COST ESTIMATING                            | DARCOM  | IN-HOUSE | 4   | DELETED    | 9002028 |
| INFRARED CAMOUFLAGE PAINTS  | DARCOM  | 90TH     | 5   | DELETED    | 8002167 |
| INTACS SYSTEM ARCHITECTURE REFINEMENT TO SUPPORT RAISEMP                                    | TRANOC  | IN-HOUSE | 2   | TERMINATED | 8111914 |
| INTEGRATED SATTLEFIELD ISSUES   | TRAPOC  | BOTH     | 3   | DELETED    | 9117206 |

| STUDY TITLE   | SPONSOR | M57400   | CAT | ACTION     | STUDY # |
|---|---------|----------|-----|------------|---------|
| INTELLIGENCE/FW MODEL   | TRADOC  | BUTH     | 5   | DELETED    | 8001414 |
| ISTA ARCHITECTURE   | DARCOM  | HOTH     | 5   | DEFERRED   | 9002129 |
| ITEM ESSENTIALITY IN CCSS                                       | DARCOM  | IN-HOUSE | 6   | DELETED    | 8010091 |
| JAMMER FEFECTIVESS  | TRADOC  | TN-HOUSE | 3   | COMPLETED  | 8102388 |
| JOINT USANUSAE SAMNINTERCEPTOR MIX                              | CAA     | CONTRACT | 3   | DELETED    | 8111337 |
| JSPD ANALYSIS - 1980  | DESTIPS | IN-HOUSE | 3   | COMPLETED  | 8010512 |
| JISTICE PEPT WORK MEASUREMENT PROJ                              | DARCOM  | IN-HOUSE | 6   | DELETED    | 9002094 |
| KOREA TUNNEL STUDY  | COE     | IN-HOUSE | 7   | COMPLETED  | 8010114 |
| LACV-30   | DARCOM  | CONTRACT | 4   | DELETED    | 8112071 |
| LAND FORCE PLANNING ESTIMATE FOR REENTRY IN KORFA               | ncsnes  | IN-HOUSE | 3   | DEFERRED   | 8110496 |
| LAND FORCE PLANNING ESTIMATE FOR THE DEFENSE OF NORWAY          | DCSOPS  | IN-HOUSE | 3   | DFFFRRED   | 8010513 |
| LANTCOM INT DATA BASE DESIGN                                    | DARCOM  | IN-HOUSE | 6   | DELETED    | 9112254 |
| LUBRICATION AND SERVICING FOULPMENT                             | DARCOM  | CONTRACT | 4   | DELETED    | 8212078 |
| MAINTENANCE ENHANCEMENT OF COMBAT EQUIPMENT AVAILABILITY RATES  | TRAPPOC | IN-HOUSE | 4   | TERMINATED | 8111877 |
| MAINTENANCE SUPPORT WITHIN THE ENGINEER BRIGADE                 | TRANCO  | IN-HOUSE | 4   | DEFERRED   | 8111927 |
| MAJOR ITEM PRICE UPDATE PROCEDURES (MIPUP)                      | DARCOM  | IN-HOUSE | 6   | COMPLETED  | 8002048 |
| MANAGEMENT OF LOW DEMAND ITEMS                                  | DAR COM | IN-HOUSE | 6   | DELETED    | 8010259 |
| MEASUREMENT PROJECT   | DARCOM  | IN-HOUSE | 6   | DELETED    | 8002093 |
| METHODOLOGY FOR BALANCING RESOURCES FOR ENHANCED SUSTAINABILITY | DCSOPS  | IN-HOUSE | 3   | DELETED    | 9110536 |
| METHODOLOGY IMPROVEMENT   | CAA     | IN-HOUSE | 3   | DELETED    | 8112261 |
| MILITARY FUNCTIONAL REQUIREMENT ANALYSIS                        | DARCOM  | вотн     | 5   | COMPLETED  | 8002171 |
| MILITARY OPTIONS EVALUATION OF CIVILIAN MALES                   | USAREC  | CONTRACT | 1   | COMPLETED  | 7910074 |

| STUDY TITLE  | SPONSOR | COHTEM   | CAT | ACTION     | STUDY # |
|--|---------|----------|-----|------------|---------|
| MIX OF RESOURCE/PEADINESS REQUIREMENTS BETWEEN ARMY IN THE FIELD AND THE WHOLESALE LOGISTICS SYSTEM          | DESENG  | CONTRACT | 4   | OFLETED    | 8110783 |
| 'MOBILE PROTECTED GUN (FORMERLY: AIR<br>TRANSPORTABLE PROTECTED ANTI-ARMOR<br>ASSAULT CAPABLE SYSTEM (APAS)) | TRADOC  | вотн     | 3   | COMPLETED  | 8002197 |
| MOBILITY/COUNTER-MOBILITY SYSTEMS PROGRAM REVIEW   | COF     | IN-HOUSE | 4   | DELETED    | 8112195 |
| MODEL FOR ASSESSING MULTI-SYSTEM IMPACT OF RESOURCE RELATED DECISIONS  | OCSA    | CONTRACT | 6   | DELETED    | 8112238 |
| MODEL IMPROVEMENT PROGRAM (MIP) FOR CHEMCAS II   | TRADOC  | ватн     | 5   | COMPLETED  | 8011012 |
| MODERNIZATION DISTRIBUTION STUDY   | OCSA    | CONTRACT | 6   | DELETED    | 8112198 |
| MOTSU MOBILIZATION PLANNING ANALYSIS   | MTMC    | IN-HOUSE | 4   | COMPLETED  | 8001819 |
| MTDE MISMATCH AND ITEM IDENTIFICATION IN POMCUS UNITS  | DARCOM  | IN-HOUSE | 4   | DELETED    | 9002051 |
| M180 CRATERING DEVICE COST TRAINING EFFECTIVENESS ANALYSTS (CTFA)  | TRADOC  | вотн     | 1   | TERMINATED | 8001836 |
| NATO AMMUNITION REQUIREMENTS STUDY A SE 1 FY 86  | DOSOPS  | IN-HOUSE | 3   | DELETED    | 8001781 |
| 'NATO OPTIONS IN THE EXECUTION OF CURRENT NUCLEAR EMPLOYMENT DOCTRINE  | DCSOPS  | CONTRACT | 2   | DELETED    | 8110276 |
| NATO STRATEGIC CONCEPT FOR 1985-2000   | DCSOPS  | IN-HOUSE | 2   | DELETED    | 8001381 |
| NATO/WP INTEGRATED WARFARE NET ASSESSMENT  | DOSOPS  | IN-HOUSE | 7   | DELETED    | 8211811 |
| 'NBC CARRIER STUDY, SUBSTUDY II:<br>CHEMICAL OPERATIONS  | TRADOC  | IN-HOUSE | 2   | COMPLETED  | 8110214 |
| NSC CARRIER STUDY, SUBSTUDY IV: RADIOLOGICAL DEFENSE   | TRADOC  | İN-HOUSE | 3   | COMPLETED  | 8102329 |
| NEAR TERM SCOUT HELICOPTER PRELIM CTEA   | TRADOC  | IN-HOUSE | 3   | COMPLETED  | 8102390 |
| NET ASSESSMENT OF NATO AND WARSAW PACT MOBILIZATION POTENTIAL, PHASES II, III, IV                            | DCSOPS  | IN-HOUSE | 7   | DELETED    | 8011256 |

| STUDY TITLE   | SPONSOR | METHOD   | CAT | ACTION     | STUDY # |
|---|---------|----------|-----|------------|---------|
| NETWORK SUPPORT REQUIREMENT ANALYSIS PHASE I  | ACSAC   | BOTH     | 2   | COMPLETED  | 8010252 |
| NETWORK SUPPORT REQUIREMENT ANALYSIS PHASE II   | ACSAC   | BOTH     | 6   | DELETED    | 8112085 |
| NON MAJOR PROJECT CONSULTING ADVICE AND TECHNICAL EVALUATION IN THE ADMINISTRATIVE MANAGEMENT AREA          | DARCOM  | IN-HOUSE | 6   | DELETED    | 8002111 |
| NON MAJOR PROJECT CONSULTING ADVICE AND TECHNICAL EVALUATION IN THE SYSTEMS ENGINEERING AREA                | DARCOM  | IN-HOUSE | 6   | OELETED    | 8002112 |
| NON MAJOR PROJECT CONSULTING ADVICE AND TECHNICAL EVALUATION IN THE QUALITY ASSURANCE AREA                  | DARCOM  | IN-HOUSE | 6   | DELETED    | 8002113 |
| NON-NATO CONTRIBUTIONS TO COALITION WARFARE   | DCSOPS  | IN-HOUSE | 8   | COMPLETED  | 8011301 |
| NON-RECURRING DEMANDS   | DARCOM  | IN-HOUSE | 4   | TERMINATED | 7910288 |
| NUCLEAR, RIDLINGICAL, CHEMICAL MISSIDN AREA ANALYSIS  | TRAPOC  | BOTH     | 2   | DELETED    | 8001370 |
| NURSING CARE HOUR STANDARDS (PART II)   | HSC     | IN-HOUSE | 1   | DELETED    | 8110035 |
| OBSTETRICAL PROFESSIONAL STAFFING FOR SAFETY, EFFICIENCY AND ECONOMY BY USE OF COMPUTER MODELING (OB MODEL) | HSC     | IN-HOUSE | 1   | DELETED    | 8010036 |
| ODCSPER FUNCTIONAL AND ORGANIZATIONAL REALIGNMENT   | DCSPEP  | IN-HOUSE | 1   | COMPLETED  | 8001746 |
| OPERATING RECHIREMENTS FOR FORWARD AREA DATA TRANSMISSION   | DARCOM  | IN-HOUSE | 5   | DEFERRED   | 8011068 |
| OPERATIONAL FEFECTIVENESS EVALUATION OF WHEELED COMBAT VEHICLES   | DARCOM  | вотн     | 2   | COMPLETED  | 7910289 |
| OPTIMAL FREQUENCY FOR CONDUCTING PERIODIC DENTAL EXAMINATION  | HEC     | IN-HOUSE | 1   | COMPLETED  | 8010117 |
| OPTIMIM STAFF TO SUPPORT PHYSICIANS IN AN OUTPATIENT CLINIC   | HSC     | TN-HMUSE | 1   | DELETED    | 8010037 |
| ORG ANALYSIS OF THE ARMY TRAINING SUPPORT CENTER  | DARCOM  | IN-HOUSE | 6   | DELETED    | 8112253 |

| STUDY TITLE   | SPONSOR | METHOD   | CAT | ACTION     | STUDY # |
|---|---------|----------|-----|------------|---------|
| OVERHEAD RATE NEGOTIATION   | DARCOM  | IN-HOUSE | 4   | DELETED    | 8002027 |
| PATRIOT   | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002019 |
| PERSHING II CHEA UPDATE   | TRADOC  | IN-HOUSE | 3   | TERMINATED | 8111904 |
| PERSONNEL REPLACEMENT SYSTEM POLICY ANALYSIS (PRSPAS)                   | OCSA    | CONTRACT | 1   | COMPLETED  | 8102306 |
| PLAN FOR TOTAL ARMY PRODUCTIVITY  | COA     | CONTRACT | 6   | DELETED    | 8112231 |
| PREDICTION OF CASUALTY AND MEDICAL WORKLOADS                            | DARCOM  | IN-HOUSE | 3   | DEFERRED   | 7910484 |
| PRIORITIES FOR MATERIEL DEVELOPMENT                                     | TRADOC  | ROTH     | 5   | DELETED    | 9001373 |
| PROCUREMENT APPROPRIATION FUNDS USAGE POLICIES                          | DAR COM | IN-HOUSE | 4   | DELETED    | 8002053 |
| PRODUCTION BASE LAYAWAY AND MAINTENANCE DATA BASE                       | DAR COM | IN-HOUSE | 6   | DEFERRED   | 7901351 |
| PRODUCTION RATE, LEARNING CURVE AND WEAPON SYSTEM COST                  | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002021 |
| PROFIT NEGOTIATIONS AND PROMOTION OF CONTRACTOR FFFICTENCY              | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002024 |
| PROPOSAL EVALUATION AND SOURCE SELECTION TECHNIQUES                     | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002015 |
| PUSH SYSTEM FOR MAJOR ITEMS   | DARCOM  | IN-HOUSE | 4   | DELETED    | 8002052 |
| QUANTIFY MILITARY WORTH OF ALTERNATIVE COUNTERMINE SYSTEMS              | DAR COM | нтоя     | 5   | COMPLETED  | 8111346 |
| RED INITIATIVES   | DARCOM  | BUTH     | 5   | COMPLETED  | 8002169 |
| RC-120 SUPPORT OPTIMIZATION   | DARCHM  | CONTRACT | ?   | COMPLETED  | 8001354 |
| REASONS FOR LETTER CONTRACTS  | DARCOM  | In-AUGSE | 4   | COMPLETED  | 7910304 |
| RELATING ACQUISITION AND CONTRACT PLANNING                              | рачспи  | 14-40026 | 4   | COMPLETED  | 7910749 |
| RELATIONSHIP OF BONUSES AND LENGTH OF ENLISTMENT                        | DCSPER  | IN-HUNZĒ | 1   | DELETED    | 8010067 |
| RELATIONSHIP OF RECRUITING RESOURCES AND ENVIRONMENT ON ARMY RECRUITING | かしくらだる  | CONTRACT | 1   | DFLETED    | 8110063 |

| STUDY TITLE  | SPONSOR | METHOD   | CAT | ACTION     | STUDY # |
|--|---------|----------|-----|------------|---------|
| RELIABILITY CENTERED MAINTENANCE COST<br>BENEFIT ANALYSIS  | DARCOM  | IN-HOUSE | 4   | DFFERRED   | 7910761 |
| REORGANIZATION OF SAFETY AND OCCUPATIONAL HEALTH PROGRAMS TO MEET COMPLIANCE REQUIREMENT OF ESSENTIAL PROGROM ELEMENTS | DCSPER  | IN-HOUSE | 1   | DELETED    | 8112236 |
| REQUIREMENTS FOR TOTAL MOBILIZATION (RETMOB) PHASE I-III   | DCSTPS  | IN-HOUSE | 2   | COMPLETED  | 7910267 |
| RESERVE COMPONENT STRUCTURE-PART II  | DCSGPS  | IN-HOUSE | 3   | DELETED    | 8110540 |
| ROLE OF THE CHAPLAIN IN MINISTRY RELATED TO PSYCHOGENIC DISEASES   | ССН     | CONTRACT | 1   | COMPLETED  | 7910044 |
| ROLES AND OPERATIONAL CONCEPTS FOR MODERNIZED NUCLEAR SYSTEMS  | DCSGPS  | CONTRACT | 2   | DELETED    | 8110277 |
| SEA DEVICE DESIGN  | DARCOM  | CONTRACT | 5   | DELETED    | 9002176 |
| SEA EFFORTS  | DARCOM  | IN-HOUSE | 6   | DELETED    | 8002045 |
| TSEA SUPPORT FOR LATC  | DARCOM  | IN-HOUSE | 1   | DELETED    | 8002043 |
| SAFE TRANSPORT OF MUNITIONS (STROM)  | MTMC    | IN-HOUSE | 4   | COMPLETED  | 7910775 |
| SECURITY ASSISTANCE PROCEDURES IN WARTIME  | PARCOM  | IN-HOUSE | 4   | COMPLETED  | 8002063 |
| SELF PACING FLIGHT TRAINING PROGRAMS   | TRADOC  | IN-HOUSE | 2   | DEFERRED   | 8111926 |
| SELF SERVICE SUPPLY CENTER (SSSC) AND OUICK SUPPLY STORE (OSS)   | TRADOC  | IN-HOUSE | 4   | DEFERRED   | 8001940 |
| SELF-DEPLOYABILITY OF ARMY AIRCRAFT  | TRAPPIC | IN-HOUSE | 3   | COMPLETED  | 8001903 |
| SENSOR MIX STUDY   | TRADOC  | IN-HOUSE | 7   | TERMINATED | 8001935 |
| SHOULD COST ANALYSIS   | DARCOM  | IN-HOUSE | 4   | DELETED    | 8102295 |
| SMALL PURCHASE PROCUREMENT PROCEDURES  | DARCOM  | IN-HUNZE | 6   | TERMINATED | 8112035 |
| SMOKE EMPLOYMENT AND ANALYSIS METHODOLOGY  | DCSOPS  | CONTRACT | 3   | DELETED    | 8001387 |
| SOVIET CONCEPTIONS OF WAR-SURVIVAL IN THE NUCLEAR AGE  | BMOPO   | CONTRACT | 5   | COMPLETED  | 8001775 |

| STUDY TITLE   | SPONSOR | METHOD   | CAT | ACTION     | STUDY # |
|---|---------|----------|-----|------------|---------|
| STANDARD SYSTEM FOR COMPUTING SECONDARY ITEM WAR RESERVES CONCEPT STUDY                           | DAR COM | TN-HOUSE | 4   | COMPLETED  | R0G2004 |
| STINGER INITIAL SCREENING TRAINING FFECTIVENESS ANALYSIS (ISTEA)                                  | TRADOC  | IN-HOUSE | 1   | DEFERRED   | 8111838 |
| STRATEGIC LESSONS LEARNED IN VIETNAM  | DESIPS  | BOTH     | 2   | COMPLETED  | 7910270 |
| SUITABILITY OF CERTAIN DSS PROCEDURES FOR IL CUSTOMERS  | DARCOM  | IN-HOUSE | 4   | COMPLETED  | 8010311 |
| SUMMARY OF ANALYSIS OF BATTLEFIELD AUTOMATED SYSTEMS (BAS) TEST CAPABILITIES                      | DARCOM  | IN-HOUSE | 5   | COMPLETED  | 8002241 |
| SUPPORT FOR DARCOM COMMANDER AND DIRECTORS  | DARCOM  | IN-HOUSE | 4   | DELETED    | 9112068 |
| SURFACE LAUNCHED UNIT FUEL AIR EXPLOSIVE COEA UPDATE  | TRADOC  | IN-HOUSE | 5   | DEFERRED   | 8001880 |
| SURGE MOBILIZATION PLANNING   | DAR COM | CONTRACT | 4   | DELETED    | 8112243 |
| SUSTAINABILITY CRITERTA   | DOSOPS  | TN-HOUSE | 2   | DELETED    | 8110286 |
| SUSTATNABLE LOSS RATES  | DCSOPS  | вотн     | 3   | COMPLETED  | 8010517 |
| SYSTEM ANALYSIS STUDIES   | DARCOM  | IN-HOUSE | 4   | DELETED    | 8001993 |
| SYSTEM FOR ACCOUNTABILITY OF RESOURCE REQUIREMENTS IN OUTPATIENT MEDICAL PROCEDURES (SARROMP)     | HSC     | IN-HOUSE | 6   | DELETED    | 7911108 |
| SYSTEMS ANALYSIS OF CANNON DAMAGE IN THE M110/M110A1 SYSTEMS                                      | DAR COM | IN-HOUSE | 4   | COMPLETED  | 7910314 |
| SYSTEMS ASSESSMENTS   | DARCOM  | IN-HOUSE | 4   | DELETED    | 8001992 |
| TACSAT SINGLE CHANNEL OBJECTIVE SYSTEM COEA   | TRADOC  | IN-HOUSE | 5   | COMPLETED  | 8102332 |
| TACTICAL OPERATIONS SYSTEM (TOS) AT CORPS AND SUBORDINATE ECHELONS (CASE) REQUIREMENTS DEFINITION | TRADOC  | CONTRACT | 3   | TERMINATED | 7910443 |
| TARGET ACQUISITION AND ENGAGEMENT MODEL MODIFICATION  | DARCOM  | CONTRACT | 5   | COMPLETED  | 7910098 |

| STUDY TITLE  | SPONSOR | COHTAM   | CAT | ACTION     | STUDY # |
|--|---------|----------|-----|------------|---------|
| TARGET ACQUISITION PERFORMANCE ESTIMATES AND SENSITIVITIES (TAPES)                           | DARCOM  | IN-HOUSE | 5   | DEFERRED   | 8112149 |
| TARGET ACQUISITION/DESIGNATION AERIAL RECON SYSTEM CTEA                                      | TRADOC  | IN-HOUSE | 1   | COMPLETED  | 8001868 |
| TECHNICAL AND STRATEGIC DEVELOPMENT RELEVANT TO REVIEW OF THE ABM TREATY                     | вморо   | CONTRACT | 5   | COMPLETED  | 7901372 |
| TECHNOLOGY ASSESSMENT  | TRADOC  | вотн     | 5   | DELETED    | 8002211 |
| TEST CRITERIA FOR NON-KILLER WEAPON<br>Systems   | TRADOC  | IN-HOUSE | 5   | DEFERRED   | 8111924 |
| THE CHAPLAINS MINISTRY DURING MOBILIZATION   | TRADOC  | IN-HOUSE | 1   | TERMINATED | 8002212 |
| THEATER NUCLEAR AND CHEMICAL FORCE REQUIREMENTS - 1988 (NUREQ-88)                            | DCSOPS  | IN-HOUSE | 3   | DELETED    | 8110543 |
| THREE LEVEL MARINE MAINTENANCE STUDY   | TRADOC  | IN-HOUSE | 4   | DEFERRED   | 8111912 |
| THE REPLACEMENT STUDIES  | DARCOM  | IN-HOUSE | 6   | COMPLETED  | 7910100 |
| TRADOC MODEL IMPROVEMENT PROGRAM   | TRADOC  | вотн     | 5   | DELETED    | 7911032 |
| TRAINING ANALYSIS - FIRFFINDER SYSTEM  | TRADOC  | IN-HOUSE | 1   | COMPLETED  | 8102335 |
| TRAINING BASE MOBILIZATION PLANNING GROUP/WARTIME PRETRAINED MANPOWER                        | DCSOPS  | IN-HOUSE | 2   | DELETED    | 8010302 |
| TRANSITION PLANS FOR THE INTRODUCTION OF NEW ROUNDS OF AMMUNITION                            | DCSRDA  | CONTRACT | 2   | TERMINATED | 7910293 |
| TREND ANALYSIS OF WGL FACTORS  | DAR COM | IN-HOUSE | 6   | PELETED    | 8112032 |
| U-60 FLIGHT SIMULATOR (CTEA)   | TRADOC  | IN-HOUSE | 5   | DEFERRED   | 7911020 |
| UPDATED ANALYSIS OF SIMULATED DEPLOYMENT OF THE 4TH INFANTRY DIVISION (MECHANIZED) TO EUROPE | MTMC    | IN-HOUSE | 4   | COMPLETED  | 7910776 |
| UPPATED ANALYSIS OF SIMULATED DEPLOYMENT OF THE 6TH CAVALRY BRIGADE (AIR COMMAT) TO EUROPE   | мтчс    | IN-HOUSE | 4   | COMPLETED  | 7910777 |
| US RESPONSES TO SOVIET SPONSORED PROXY WARS  | DCSOPS  | TN-HOUSE | 8   | COMPLETED  | 8001364 |

| STUDY TITLE   | SPONSOR | METHOD   | CAT | ACTION     | STUDY # |
|---|---------|----------|-----|------------|---------|
| USAF/ARMY INTERFACE ON THE THEATER NUCLEAR BATTLEFIELD  | DC SOPS | IN-HOUSE | 2   | DELETED    | 8110278 |
| USE OF TROOP CLINIC BUILDINGS AS FAMILY PRACTICE CLINICS  | нѕс     | IN-HOUSE | 6   | DELETED    | 8011126 |
| USER COMMUNITY SIMULATOR COMMUNICATIONS SEGMENT   | USACC   | CONTRACT | 5   | DELETED    | 8111074 |
| UTILITY OF INWARS FOR EVALUATION BIOP OPTIONS   | DCSOPS  | IN-HOUSE | 3   | DELETED    | 8110546 |
| UTILIZATION OF ARMY MEDICAL CENTERS   | TSG     | CONTRACT | 4   | DELETED    | 8112230 |
| WARIABLE COST TO ORDER  | DARCOM  | TN-HOUSE | 1   | COMPLETED  | 7901357 |
| VARIOUS AERIAL GUNNERY TRAINING DEVICES TEA   | TRADOC  | IN-HOUSE | 5   | DEFERRED   | 8111932 |
| VEHICLE MAGNETIC SIGNATURE DUPLICATOR MINI-COFA   | TRATING | IN-HOUSE | 5   | DEFERRED   | 8111896 |
| *VEHICLE-MOUNTED-ON-ROAD MINE DETECTOR SYSTEM MINI-COEA   | TRADRO  | IN-HOUSE | 5   | TERMINATED | 8111897 |
| WARSAW PACT REPAIR, RECOVERY AND EVACUATION SYSTEM  | INSCOM  | IN-HOUSE | 7   | COMPLETED  | 7911218 |
| WARTIME MAINTENANCE WORKLOAD IN EUROPE  | DARCOM  | IN-HOUSE | 4   | DEFERRED   | 7910762 |
| WARTIME REQUIREMENT FOR AMMUNITION AND MATERIEL (KOREA) FY87 (AMMO P-97K/WARF 87K)                                  | DCSOPS  | TM-HOUSE | 3   | COMPLETED  | 8010324 |
| WARTIME REQUIREMENT FOR AMMUNITION AND MATERIEL (KOREA) FYGG (AMMO P-98K/WARF 88K)                                  | DCSOPS  | IN-HOUSE | 3   | DELETED    | 8110325 |
| WARTIME REQUIREMENTS DISTRIBUTION, FY84 (D84°)  | DCSOPS  | IN-HOUSE | 3   | DELETED    | 9110326 |
| WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL, AND PERSONNEL (WARRAMP) PHASE IV - METHODOLOGY ENHANCEMENT I         | CAA     | ЯОТН     | 3   | COMPLETED  | 8010121 |
| WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL, AND PERSONNEL (WARRAMP) PHASE III — EXPERIMENTAL TEST AND PRODUCTION | CAA     | IN-HOUSE | 3   | COMPLETED  | 7910164 |

| STUDY TITLE  | SPONSOR | METHOD   | CAT | ACTION    | STUDY # |
|--|---------|----------|-----|-----------|---------|
| WARTIME REQUIREMENTS FOR AMMUNITION AND MATERIEL (EUROPE) FYST (AMMO P-87E/WARF 87E)         | DOSOPS  | IN-HOUSE | 3   | DELETED   | 8110372 |
| WARTIME REQUIREMENTS FOR AMMUNITION AND MATERIEL FYRG (AMMO P-RG/WARF-86)                    | DOSIDES | IN-HOUSE | 3   | COMPLETED | 7910504 |
| WARTIME REQUIREMENTS FOR AMMUNITION,<br>MATERIEL, AND PERSONNEL (WARRAMP) -<br>DOCUMENTATION | CAA     | TN-HOUSE | 3   | DELETED   | 8001376 |
| WARTIME RECUIREMENTS FOR AMMUNITION AND MATERIEL (EUROPE) FY 99 (AMMO P-89E/WARE 89E)        | DCSOPS  | IN-HOUSE | 3   | DELETED   | 8211808 |
| WARTIME REQUIREMENTS FOR AMMUNITION AND MATERIEL (KOREA) FY R9 (AMMO PR9K/WARF 89K)          | DCSOPS  | IN-HOUSE | 3   | DELFTED   | 8711809 |
| WARTIME REQUIREMENTS FOR AMMUNITION 4ND MATERIEL FY 98 (AMMO P88/WARF 88)                    | DOSTIPS | IN-HOUSE | 3   | DELETED   | 8211810 |
| WARTIME REQUIREMENTS FOR CHEMICAL MUNITIONS  | DESTIPS | IN-HOUSE | ?   | DELETED   | 8010335 |
| WEAPONS LOCATING RADARS USER'S ASSESSMENT  | TRADOC  | IN-HOUSE | 3   | COMPLETED | 7910450 |
| WEIGHTED GUIDELINES TREND ANALYSIS   | PARCOM  | IN-HOUSE | 4   | COMPLETED | 8112036 |
| XM-1 MAIN BATTLE TANK CHEA-FINAL   | TRADOC  | IN-HOUSE | 4   | COMPLETED | 7911022 |
| XM-1 PRODUCT IMPROVEMENT PROGRAM (COTA)  | TRADDE  | IN-HOUSE | 2   | DELETED   | 8010182 |

#### APPENDIX E

This appendix includes an alphabetical title listing of studies and analyses planned to be conducted by HQDA Staff agencies and MACOMs for FY81. The study sponsor, category of study and method of performance can be determined by referring to the page number listed for each study.

| STUDY TITLE  | PAGE   |
|--|--------|
| ACQUISITION PLAN CONTROL   | 3 - 23 |
| ADM REMOTE LINK PROG   | 3 - 24 |
| ADVANCED ATTACK HELICOPTER/HELLFIRE MODULAR MISSILE SYSTEM COEA                            | 3 - 16 |
| ADVANCED OPTICAL SYSTEMS FOR THE FIELD ARTILLERY FIRE SUPPORT TEAM                         | 3 - 17 |
| ADVANCEMENT IN MATERIALS TECHNOLOGY  | 3 - 24 |
| AIR CUSHION VEHICLE (ACV) SYSTEMS  ANALYSIS FOR TRANSPORT-LOGISTICS-OVER- THE-SHORE (LOTS) | 3 - 24 |
| AIR DEFENSE METHODOLOGY DEVELOPMENT  | 3 - 24 |
| AIR GROUND ENGAGEMENT SIMULATION SYSTEM CTEA   | 3 - 17 |
| AIR THREAT TO CENTRAL EUROPE - 1990  | 3 - 33 |
| AMIP DATA BASE   | 3 - 15 |
| ANALYSIS OF ARMY EXERCISES   | 3 - 3  |
| ANALYSIS OF CCSS TRANSACTIONS REQUIRING OFF-LINE PROCESSING                                | 3 - 24 |
| ANALYSIS OF DISTRIBUTION SYSTEM FROM DEPOT TO PORT OF DEBARKATION                          | 3 - 7  |
| ANALYSIS OF FREE FLIGHT ROCKET LAUNCHERS AS PASSIVE CONTROL SYSTEMS                        | 3 - 24 |
| ANALYSIS OF MATERIEL MANAGEMENT  | 3 - 24 |
| ANALYSIS OF SYSTEMS ACQUISITION INFORMATION FOR PROCUREMENT AND PRODUCTION                 | 3 - 24 |
| ANTI-TACTICAL BALLISTIC MISSILE (ATEM)   | 3 - 4  |
| APMOR MATERIALS  | 3 - 24 |
| ARMOR REMOTED TARGET SYSTEM TRAINING DEVELOPMENT   | 3 - 17 |
| ARMORED COMBAT VEHICLE TECHNOLOGY  | 3 - 17 |

| STUDY TITLE   | P A 0      | ;E<br> |
|---|------------|--------|
| ARMORED COMBAT VEHICLE TECHNOLOGY-  |            |        |
| STUDY (ACVT-S)  | 3 -        | - 24   |
| ARMY ACQUISITION LESSONS LEARNED  | 3 -        | - 8    |
| ARMY AIR DEFENSE COMMAND, CONTROL AND COMMUNICATIONS STUDY-ECHELONS ABOVE |            |        |
| DIVISION (EAD)  | 3 -        | - 17   |
| ARMY AVIATION MISSION AREA ANALYSIS                                       | 3 -        | - 17   |
| ARMY BASELINE   | 3 -        | - 5    |
| ARMY ECONOMIC IMPACT MODEL (AEMIMS)                                       | 3 -        | - 16   |
| ARMY FORCE PLANNING DATA AND ASSUMPTIONS                                  |            |        |
| FY 1982-1991 (AFPDA FY 82-91)   | 3 -        | . 4    |
| ARMY LONG RANGE ENVIRONMENTAL PROJECTIONS (ALREP) 1981-2001               | 3 -        | - 34   |
| ARMY LONG RANGE RDA PLAN  | 3 -        | - 9    |
| ARMY MANAGEMENT OF CLOTHING AND   |            |        |
| EQUIPMENT   | 3 -        | . 8    |
| ARMY MOBILITY EQUIPMENT R & D PROGRAM                                     | •          | 24     |
| PLAN  | 3 -        | . 24   |
| ARMY MOBILIZATION BASE REQUIREMENTS MODEL (MOBREM)                        | 3 -        | - 4    |
| APMY MODEL IMPROVEMENT PROGRAM  | 3 -        | - 17   |
| ARMY NET ASSESSMENT OF US/NATO AND  |            |        |
| SOVIET/WP GROUND COMBAT FORCES IN   | _          | _      |
| CENTRAL EUROPE, 1982-1988 (ANACE-88)                                      | 3 -        | . 4    |
| ARMY SCIENCE AND TECHNOLOGY BASE  | _          |        |
| CORRELATION   | 3 -        | . 9    |
| ARMY SCIENCE AND TECHNOLOGY BASE RETURN ON INVESTMENT                     | 2          | ۰      |
| ON INVESTMENT   | <b>3</b> ~ | . ,    |
| ARMY STRATEGIC APPRAISAL - 1984-1991                                      | 3 -        | . 4    |
| ARMY STRATEGIC APPRAISAL - 1985-1992                                      | 3 -        | . 4    |
| ARMY TACTICAL DATA SYSTEMS  |            |        |
| INTEROPERABILITY  | 3 ~        | . 24   |

| STUDY TITLE   | P A | GE         |     |
|---|-----|------------|-----|
| ARMY TECHNICAL INTELLIGENCE DATA IMPACT                             | 3   | -          | 9   |
| ARMY TOPOGRAPHIC STUDY  | 3   | - 3        | 35  |
| ARMY WARC-83 PARTICIPATION  | 3   | - 1        | 10  |
| ARRCOM MICRO MODELS   | 3   | - 2        | 24  |
| ARTILLERY REGISTRATION AND ADJUSTMENT SYSTEM COEA                   | 3   | <b>–</b> 1 | 17  |
| ASSESSING DENTAL NEEDS OF ARMY RECRUITS                             | 3   | - 1        | 1   |
| ASSESSMENT OF ADVANCED FUNCTIONALLY BASED SKILL TRAINING            | 3   | ~ 1        | 14  |
| ASSESSMENT OF COMBAT DEVELOPERS ROLE IN DEPLOYMENT SOFTWARE SUPPORT | 3   | - 1        | ا 7 |
| ASVAB CASE BOOK   | 3   | - 3        | 37  |
| ASVAB TEST RETEST STUDY   | 3 - | - 3        | 8   |
| ASVAB UNIVERSITY PACKAGE  | 3   | - 3        | 38  |
| AUTOMATED BATTLEFIELD SYSTEM PERFORMANCE MODEL                      | 3 - | <b>–</b> 2 | 24  |
| AUTOMATED PUBLICATION PRODUCTION SUPPORT                            | 3 - | - 2        | ₹4  |
| AUTOMATIC DATA PROCESSING EQUIPMENT TRANSITION                      | 3 - | - 1        | 6   |
| AVIATION INTERMEDIATE MAINTENANCE                                   | 3 - | - 1        | 7   |
| AVIATION MATERIEL COMBAT READY IN- COUNTRY (AMCRIC)                 | 3 . |            | 8   |
| AVIATION REQUIREMENTS FOR THE COMBAT STRUCTURE OF THE ARMY IV       | 3 . | - 1        | 7   |
| BARRIER PLAN FEASIBILITY AND EFFECTIVENESS                          | 3 - | ~ 2        | 24  |
| BASE REALIGNMENT STUDY  | 3 . | - 3        | 6   |
| BATTLEFIELD ENVIRONMENT OBSCURATION HANDBOOK                        | з.  | - 2        | 24  |

| STUDY TITLE  | PAGE       |    |
|--|------------|----|
| BATTLEFIELD IDENTIFICATION-FRIEND OR FOE                                   | 3 -        | 17 |
| BATTLEFIELD INTELLIGENCE EMULATOR/   |            |    |
| SIMULATOR  | 3 -        | 17 |
| BATTLEFIELD RECOVERY AND EVACUATION  |            |    |
| CAPABILITIES   | 3 -        | 17 |
| BI-DIRECTIONAL FLOW NETWORK MODEL FOR SIMULATING LOG SUPPORT OF REPAIRABLE |            |    |
| MATERIEL   | 3 -        | 24 |
| BIOLOGICAL SYSTEMS ARCHITECTURE STUDY                                      | 3 -        | 25 |
| BMD AND STRATEGIC ARMS LIMITATION  | 3 -        | 2  |
| BMD TECHNOLOGY ASSESSMENT AND PLANNING                                     |            |    |
| REQUIREMENTS   | 3 –        | 3  |
| BRIDGING, 1985 AND BEYOND (COEA)   | 3 -        | 17 |
| BRIDGING, 1985 AND BEYOND (CTEA)   | 3 -        | 17 |
| CARMONETTE SMOKE/FALSTAF   | 3 -        | 16 |
| CASE STUDY MODEL ON PLANNING FOR   |            |    |
| PRODUCTION FOR A MAJOR SYSTEM  | 3 -        | 25 |
| CASUALTY ESTIMATION STUDY (CES)  | 3 -        | 4  |
| CASUALTY ESTIMATION STUDY: PHYSICAL PROFILE (CES:PP)                       | <b>1</b> _ | 12 |
|  | <b>J</b> – |    |
| CASUALTY-ESTIMATION STUDY: DISEASE NON-BATTLE INJURY (CES:DNBI)            | 3 -        | 12 |
| CAT PROTOTYPE EVALUATION   | 3          | 72 |
| CRI PROTOTIFE EVALUATION   |            |    |
| CEM MODIFICATION   | 3 -        | 16 |
| CEWI FORCE STRUCTURE EFFECTIVENESS   | 3 -        | 4  |
| CFC ENGINEER ASSESSMENT  | 3 -        | 36 |
| CFC LOC ANALYSIS   | 3 -        | 36 |
| CHAFF  | 3 -        | 25 |
| CHAPLAIN MINISTRY TO MILITARY PERSONNEL                                    | •          |    |
| OF KOREAN-AMERICAN MARRIAGES   | ১ –        | 13 |

| STUDY TITLE  | P AGE |    |
|--|-------|----|
| CHAPLAIN SUPPORT GROUP IN THE MANEUVER BATTALION   | 3 - 1 | 17 |
| CHEMICAL DEFENSIVE / RETALIATORY SYSTEMS   | 3 -   | 4  |
| CHEMICAL WARHEAD FEASIBILITY STUDY   | 3 -   | 4  |
| CHILD PROTECTION AND CASE MANAGEMENT TEAM PERFORMANCE EVALUATION TOOL (CPCMT)              | 3 -   | 12 |
| CLOSE COMBAT HEAVY MISSION AREA ANALYSIS   | 3 -   | 17 |
| CLOSE COMBAT LIGHT MISSION AREA ANALYSIS   | 3 -   | 17 |
| CM/CCM FOR C3  | 3 - 3 | 25 |
| CM/CCM FOR LASERS  | 3 - 3 | 25 |
| CM/CCM POLICY  | 3 - 3 | 25 |
| COLLAPSIBLE FABRIC FUEL TANK   | 3 - 2 | 25 |
| COMBAT DAMAGE REPAIR AND FIELD EXPEDIENTS  | 3 – 3 | 18 |
| COMBAT PLL/ASL METHODOLOGY   | 3 - 2 | 25 |
| COMBAT SAMPLE GENERATOR ENHANCEMENT  | 3 - 3 | 16 |
| COMBAT SERVICE SUPPORT MISSION AREA ANALYSIS   | 3 – 3 | 18 |
| COMBAT SUPPORT NUCLEAR, BIOLOGICAL, CHEMICAL MISSION AREA ANALYSIS                         | 3 - 3 | 18 |
| COMMUNICATIONS ELECTRONICS OPERATING INSTRUCTIONS FOR CORPS AND BELOW (CEOICB) - POST 1985 | 3 - 1 | 18 |
| COMPARISON OF CFE VS GFE USAGE   | 3 - 2 | 25 |
| COMPUTER IMAGE GENERATED AREA OF INTEREST  | 3 - 2 | 25 |
| CONCEPT EVALUATION OF PROTOTYPE DELAY- DENIAL SYSTEM                                       | 3 - 2 | 25 |
| CONSOLIDATION OF DOD CALIBRATION ACTIVITIES  | 3 - 2 | 25 |

| STUDY TITLE                            | PA  | GE<br>— |
|--|-----|---------|
| CONTINGENCY FORCE ANALYSIS METHODOLOGY | 3 - | - 4     |
| CONTINUED DEVELOPMENT OF LOGISTICS     |     |         |
| ANALYSIS MODEL (LOGAM) - DOCUMENTATION |     |         |
| OF USER & PROGRAMMER MANUALS &         |     |         |
| INCORPORATION OF SESAME EQUATIONS      | 3 . | - 25    |
| CONTINUED DEVELOPMENT OF LOGISTICS     |     |         |
| ANALYSIS MODEL (LOGAM) - DEVELOP AND   |     |         |
| INCORPORATE OUTPUT FORMATS             | 3 - | - 25    |
| CONTINUED DEVELOPMENT OF LOGISTICS     |     |         |
| ANALYSIS MODEL (LOGAM) - AUTOMATION    |     |         |
| OF TOE INPUTS AND ADDITION OF RISK     |     |         |
| ANALYSIS SUBROUTINE                    | 3 - | - 25    |
| CONTRACTOR MOTIVATION                  | 3 - | - 25    |
| CONTRACTOR PRODUCTION EFFICIENCY       | 3 - | - 25    |
| COORDINATION OF EDUCATIONAL ACTIVITIES |     |         |
| PERFORMED BY FEDERAL AGENCIES          | 3 - | - 15    |
| CORPS SUPPORT WEAPON SYSTEM COEA       | 3 - | - 18    |
| CORPS 86                               | 3 - | - 18    |
| COST ANALYSIS FUNCTION                 | 3 . | - 25    |
| COUNTERMINE FUNCTIONAL AREA ANALYSIS   | 3 - | - 18    |
| C3 SIMULATION DEVELOPMENT              | 3 - | - 11    |
| DATA BASE FOR NICP ORIENTED PROBLEMS   | 3 - | - 26    |
| DEFINITION OF IMPROVED HAWK SOFTWARE   |     |         |
| REQUIREMENTS                           | 3 - | - 18    |
| DEFINITION OF TACTICAL SOFTWARE        |     |         |
| REQUIREMENTS FOR DIVAD GUN             | 3 - | - 18    |
| DEFINITION OF TACTICAL SOFTWARE        |     |         |
| REQUIREMENTS FOR PATRIOT               | 3 - | - 18    |
| DEFINITION OF TACTICAL SOFTWARE        |     |         |
| REQUIREMENTS FOR AN/TSQ-73             | 3 - | - 18    |
| DEFINITIONS OF TACTICAL SOFTWARE       |     |         |
| ACOUTACMENTS FOR POLAND                | 2   | . 10    |

| STUDY TITLE   | PAGE |   |    |
|---|------|---|----|
| DETERMINATION OF MATERIEL CANCELLATION REQUESTS   |      |   |    |
| DETERMINATION OF ROCKET EXHAUST FLOW FIELD FOR A TIP-OFF LAUNCH TUBE                        | 3    | _ | 26 |
| DETERMINE METHOD FOR CONVERTING CASUALTY RATES TO FORECAST POPULATION CELL LOSS RATES       | 3    | _ | 6  |
| DEVELOPMENT OF A MANPOWER TRADE-OFF METHODOLOGY   | 3    | - | 6  |
| DEVELOPMENT OF A METHODOLOGY TO SUPPORT THE TRADOC MATERIEL ACQUISITION PROGRAM             | 3    | _ | 18 |
| DEVELOPMENT OF A RATIONAL BASIS AND A MANAGEMENT STRUCTURE FOR CIVILIAN MANPOWER MANAGEMENT | 3    | - | 6  |
| DEVELOPMENT OF MATHEMATICAL MODELS FOR PROCESSING ASSIGNMENT REQUIREMENTS                   | 3    | _ | 6  |
| DEVELOPMENT OF MEDICAL MANPOWER AUTHORIZATION ON CRITERIA (MACRIT) PLANNING FACTORS         | 3    | - | 12 |
| DIRECT SUPPORT AUTOMATIC TEST SUPPORT SYSTEM COEA   | 3    | - | 18 |
| DISMOUNTED INFAHTRY PILOT   | 3    | - | 18 |
| DIV 86 DEPLOYABILITY ANALYSIS   | 3    | _ | 32 |
| DIVISION AIR DEFENSE (DIVAD) GUN (COEA)   | 3    | _ | 18 |
| DIVISION AIR DEFENSE (DIVAD) GUN (CTEA)   | 3    | _ | 18 |
| DIVISION AIR DEFENSE COMMAND AND CONTROL  | 3    | _ | 18 |
| DIVISION 1986 STUDY (DIV 86)  | 3    | _ | 18 |
| DIVISION 90 (DIVISION 86)   | 3    | _ | 19 |
| DOD GENERATOR SET 30KW, 60HZ  | 3    | _ | 26 |
| DOD GENERATOR SET, 15KW, 60HZ   | 3    |   | 26 |
| DOD GENERATOR SET ZOKIJ 40H7  | 2    | _ | 26 |

| STUDY TITLE                              | PAC | <u> </u> |
|--|-----|----------|
| ECHELONS ABOVE CORPS (PHASE II)          | 3 - | - 19     |
| ECONOMETRIC MODEL FOR OPTIMIZING TROOP   |     |          |
| DINING FACILITY OPERATIONS               | 3 - | - 8      |
| EFFECTIVENESS OF MINIMUM ESSENTIAL       |     |          |
| MAINTENANCE ONLY (MEMO) DURING           |     |          |
| TRANSITION TO WAR                        | 3 - | - 8      |
| ELECTRONIC WARFARE SYSTEMS STUDY         | 3 - | - 26     |
| ENGINEER MISSION AREA ANALYSIS-NUCLEAR   |     |          |
| ADDENDUM                                 | 3 - | - 19     |
| ENGINEER MODELING STUDY (EMS)            | 3 - | - 19     |
| ENHANCED SELF-PROPELLED ARTILLERY        |     |          |
| WEAPON SYSTEM COEA                       | 3 - | - 19     |
| ENVIRONMENTAL EFFECTS HANDBOOK           | 3 - | - 10     |
| ENVIRONMENTAL MANAGEMENT INFORMATION     |     |          |
| SYSTEM                                   | 3 - | - 36     |
| EPW CAPTURE RATES IN THE EUROPEAN        |     |          |
| THEATER                                  | 3 - | - 19     |
| ESPAWS                                   | 3 - | - 26     |
| ESTABLISHMENT OF ARMY PERSONNEL COMMAND  | ٦.  | _        |
|  |     |          |
| EUROPEAN MAIN SUPPLY ROUTE (MSR) STUDY   | 3 - | - 19     |
| EVALUATION OF CURRENTLY USED DENTAL      |     |          |
| MANAGEMENT INDICATORS AND DEVELOPMENT    |     |          |
| OF NEW MANAGEMENT AND PERFORMANCE        | _   |          |
| INDICATORS                               | 3 - | - 12     |
| EVALUATION OF KARLSRUNE BASE OPERATIONS  |     |          |
| SUPPORT (BASOPS)                         | 3 - | - 26     |
| EVALUATION OF PHYSICIAN EXTENDERS AND    |     |          |
| PARAPROFESSIONAL PERSONNEL STUDY         | 3 - | - 12     |
| EVALUATION OF PROVISIONING PROCEDURES    | 3 - | - 26     |
| EVALUATION OF QUANTITATIVE PROCEDURES    |     |          |
| FOR POSITION IDENTITY DEFINITION         | 3 - | - 6      |
| FUAL HATTON OF THE ARMY MERTT BAY SYCTEM | 2 - |          |

| STUDY TITLE  | PAGE   |
|--|--------|
| EVALUATION STUDY OF THE FAMILY NURSE PRACTITIONERS   | 3 - 12 |
| EXPANDED OPPORTUNITIES FOR COMPETITION   | 3 - 26 |
| EXPEDITED RETURN OF MAJOR ITEM EXCESSES  | 3 - 26 |
| FACTORS AFFECTING AVAILABILITY OF RESERVE PERSONNEL  | 3 - 6  |
| FEASIBILITY OF SERIAL NUMBER CONTROL OF MAJOR ITEMS  | 3 - 26 |
| FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM CTEA                                     | 3 - 19 |
| FIELD ARTILLERY METEOROLOGICAL ACQUISITION SYSTEM COEA                                     | 3 - 19 |
| FIELD ARTILLERY ORGANIZATION AND SYSTEM REQUIREMENTS 1990-2000 MISSION AREA ANALYSIS (MAA) | 3 - 19 |
| FIELD UNIT READINESS STUDY   | 3 - 12 |
| FINANCIAL MANAGEMENT OF THE ARMY STOCK FUNDS   | 3 - 26 |
| FORCEM DEVELOPMENT   | 3 - 16 |
| FORECASTING METHODS FOR PARTS SUPPORT OF DEPOT OVERHAUL                                    | 3 - 26 |
| FOREIGN MATERIEL EXPLOITATION  | 3 - 26 |
| FORWARD AREA ALERTING ISTEA/TSEA   | 3 - 19 |
| FORWARD AREA LASER SYSTEM TACTICAL AND FISCAL (FASTAF)                                     | 3 - 9  |
| FORWARD OF THE FEBA WEAPON SYSTEM COST AND BENEFIT STUDY (FOFEBA)                          | 3 - 4  |
| GENERALIZED COMMUNICATIONS LOAD MODULE   | 3 - 19 |
| GRAPHICS   | 3 - 26 |
| GRASS BLADE  | 3 - 19 |
| GRAVES REGISTRATION (GRREG)  | 3 - 8  |

| STUDY TITLE   | P AGE  |
|---|--------|
| GROUND AIR DEFENSE THREAT (GADT)  | 3 - 34 |
| GROUND FORCES R&D RESOURCES   | 3 - 26 |
| GROUND RADAR EMITTER FOR TRAINING   |        |
| AVIATORS (COEA)   |        |
| HEALTH SCREENING FOR REMOTE ASSIGNMENTS                                   | 3 - 12 |
| HIGH MOBILITY MULTIPURPOSE WHEELED  |        |
| VEHICLE (COEA)  | 3 - 19 |
| HIMAG HITPRO MOD DEV - CSA  | 3 - 26 |
| HISTORY OF THE EFFECTIVENESS OF US UW                                     |        |
| FORCES WITH EMPHASIS ON MATERIEL PERFORMANCE                              | 3 - 26 |
|   |        |
| HOST NATION MILITARY POLICE SUPPORT IN THE CORPS                          | 3 - 19 |
| HQDA DATA PROCESSING NETWORK  | 3 - 11 |
| HUMAN DIMENSION IN BATTLE   | 7 10   |
| HUMAN DIMENSION IN BAFILE   | 3 - 17 |
| IDENTIFICATION AND ASSESSMENT OF RDF REQUIREMENTS ON USAMERADCOM PROGRAMS | 3 - 26 |
|   |        |
| IDENTIFICATION OF GENERIC COUNTERMINE SITUATIONS                          | 3 - 26 |
| IDENTIFICATION OF PARAMETER FOR   |        |
| COUNTEROBSTACLE VEHICLE TEST BED  | 3 - 27 |
| ILS MILESTONE SCHEDULE REPORTING  |        |
| PROCESS   | 3 - 27 |
| IMPACT EVALUATION ON THE ROTATION OF                                      |        |
| POTENCY DATED AND SHELF LIFE ITEMS IN WAR RESERVES                        | 3 - 12 |
|   |        |
| IMPACT OF AN OPTIONAL BAQ AND BAS POLICY FOR E-5/E-6 SOLDIERS             | 3 ~ 6  |
| IMPACT OF DENTAL EDUCATION OPPORTUNITIES                                  |        |
| FOR DENTAL ENLISTED PERSONNEL   | 3 - 12 |
| IMPACT OF IMPROVED SURVIVABILITY ON THE                                   |        |
| FORCE STRUCTURE.  | 3 ~ 27 |

The state of the s

| STUDY TITLE  | PAGE     |
|--|----------|
| IMPACT OF TACTICAL GUIDED MISSILE THREAT IN A NUCLEAR ENVIRONMENT  | 3 - 27   |
| IMPLEMENTING GUIDANCE FOR LOGISTIC   |          |
| SUPPORTABILITY TEST AND EVALUATION   | 3 – 27   |
| IMPROVED HAWK INITIAL SCREENING TRAINING EFFECTIVENESS ANALYSIS (ISTEA)/TRAINING SUBSYSTEM                           |          |
| EFFECTIVENESS ANALYSIS (TSEA)  | 3 – 19   |
| IMPROVING THE DEFINITION OF THE OBJECTIVE FORCE FOLLOW-ON (IDOFOR)   | 3 – 4    |
| IN-SCHOOL VALIDATION OF ASVAB  | 3 - 38   |
| INCREASING USMA ENROLLMENT OF WELL-QUALIFIED BLACK MEN AND WOMEN   | 3 - 38   |
| INDUSTRIAL VALIDATION  | 3 – 38   |
| INFANTRY CLOSE COMBAT ADVANCED ANTIARMOR REQUIREMENTS STUDY  | . 3 - 19 |
| INFANTRY MANPORTABLEANTI-TANK ASSAULT WEAPONS SYSTEM (COEA)  | . 3 - 20 |
| INITIAL PROVISIONING CONTRACTS SUPPORT   | . 3 – 27 |
| INSCOM ADP CAPABILITIES & USAITAC INTELLIGENCE & THREAT PRODUCTS   | . 3 - 34 |
| INTACS SYSTEM INTEGRATION MANAGEMENT INFORMATION AND AUTOMATED REPORT  | . 3 – 20 |
| INTEGRATED SYSTEMS CONCEPTS FOR FORWARD AMMUNITION RESUPPLY IN FIELD ARTILLERY, ARMOR, AND MECHANIZED INFANTRY UNITS | . 3 – 27 |
| INTEGRATED TACTICAL COMMUNICATIONS UPDATE SYSTEM (INTACS UPDATE)   | . 3 - 20 |
| INTEGRATED WARFARE REQUIREMENTS METHODOLOGY  | . 3 - 16 |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT  | . 3 - 15 |
| INTEGRATION OF HUMAN RESOURCES MANAGEMENT  | . 3 – 20 |

The second secon

| STUDY TITLE  | PAGE |   | :<br>- |
|--|------|---|--------|
| INTEGRATION OF LOWER LEVEL SUPERVISORS INTO THE MANAGEMENT STRUCTURE             | 3    |   | 6      |
| INTEGRATION OF THE ENHANCED VIDEODISC DELIVERY SYSTEM                            | 3    | - | 20     |
| INTELLIGENCE AND ELECTRONIC WARFARE (INTEL/EW) MODEL, PHASE II                   | 3    | _ | 20     |
| INTELLIGENCE/EW MISSION AREA ANALYSIS  | 3    | _ | 20     |
| INTELLIGENCE/EW SYSTEMS PARAMETER REVIEW   | 3    | - | 20     |
| INTERACTIVE VIDEO TRAINER  | 3    | _ | 27     |
| INTERNATIONAL TELECOMMUNICATIONS UNION (ITU)                                     | 3    | - | 11     |
| INTRA-CP COMMUNICATIONS  | 3    | - | 20     |
| INVESTIGATION OF METHODOLOGIES AND TECHNIQUES FOR INTELLIGENCE ANALYSIS-PHASE II | 3    | _ | 34     |
| INWARS   | 3    | _ | 16     |
| ITTRI STORAGE AND SERVICE STANDARDS  | 3    | - | 27     |
| JOINT COUNTER-AIR/AIR DEFENSE  | 3    | - | 20     |
| JOINT COUNTERING ATTACK HELICOPTER   | 3    | - | 20     |
| JOINT SECOND ECHELON INTERDICTION STUDY  | 3    | - | 20     |
| JOINT SUPPRESSION OF ENEMY AIR DEFENSE   | 3    | - | 20     |
| JSPD ANALYSIS - 1981   | 3    | - | 4      |
| LEAD-TIME COMPRESSION FOR BMD DEPLOYMENT AND STRATEGY ISSUES                     | 3    | _ | 3      |
| LETHAL ATTACK ON EMITTERS  | 3    | _ | 20     |
| LIFE CYCLE MANAGEMENT OF CHEMICAL MUNITIONS AND THE INDUSTRIAL BASE              | 3    | _ | 4      |
| LIGHT DIVISION 86  | 3    | _ | 20     |
| LIGHTHEIGHT ADA CHN (COCA)   | 3    | _ | 20     |

| STUDY TITLE  | P AGE |      |
|--|-------|------|
| LOGISTICAL SUPPORT REQUIREMENTS FOR CHEMICAL WARFARE OPERATION, PA-S NO.80-9                               | 3 -   | - 27 |
| LOGISTICS SUPPORTABILITY DEMONSTRATION, TEST, AND EVALUATION   | 3 ·   | - 27 |
| MAGNETOHYDRODYNAMICS R&D AND PULSED POWER FOR DIRECTED ENERGY WEAPONS-USSR                                 | 3     | - 27 |
| MAINTENANCE MACRIT DATA DEVELOPMENT  | 3 .   | - 8  |
| MAINTENANCE MANPOWER AND LOGISTICS ANALYSIS-XM1  | 3 -   | - 20 |
| MANAGEMENT ANALYSIS OF AFCS  | 3 -   | - 36 |
| MANAGEMENT INFORMATION REPORTING REQUIREMENT   | 3 -   | - 9  |
| MANAGEMENT OF ADMINISTRATIVE SUPPORT FUNCTIONS - RECORDS, FILING, MAINTENANCE AND DISPOSITION SYSTEM STUDY | 3 -   | - 15 |
| MANAGEMENT OF WHOLESALE STOCKS BY WEAPONS SYSTEM   | 3 -   | - 27 |
| MANPOWER REQUIREMENTS DETERMINATION PROCEDURES AND ORGANIZATIONS   | 3 -   | - 6  |
| MATERIAL DEVELOPMENT   | 3 .   | - 27 |
| MATERIALS HANDLING AND PROCESSING  | 3 -   | - 27 |
| MEDICAL DEVELOPMENT AND INVESTIGATIONS IMPLICATIONS STUDY (MEDIIS)   | 3 -   | - 12 |
| MEDICAL RECORDS SYSTEM DEVELOPMENT   | 3 -   | - 12 |
| MERADCOM EQUIPMENT PERFORMANCE DATA (TOMCAT)   | 3 -   | - 27 |
| MERADOOM R & D PROGRAM INTERGRATION SURVEY   | 3 .   | - 27 |
| METHODOLOGIES TO ADJUST STANDARD PRICE TO VARIOUS USES   | 3 -   | - 27 |
| METHODOLOGY AND CRITERIA FOR ACCURATELY DETERMINING LOGISTICS ASSISTANCE                                   | •     | 20   |

| STUDY TITLE                             | P A | GE | :  |
|---|-----|----|----|
| METHODOLOGY FOR ESTIMATING USEFUL LIFE  | 3   | _  | 28 |
| METHODOLOGY FOR LOGISTIC SUPPORTABILITY |     |    |    |
| EVALUATION                              | 3   | -  | 28 |
| MID-EAST BASE DEVELOPMENT               | 3   | -  | 36 |
| MIDEAST ARMOR ATTRITION (MEAAT)         | 3   |    | 4  |
| MILITARY IMPLICATIONS OF LASER          |     |    |    |
| EMPLOYMENT BY THE SOVIETS               | 3   | -  | 20 |
| MILITARY OPERATIONS RESEARCH SYMPOSIUM  | 3   | -  | 2  |
| MILITARY POLICE SUPPORT STUDY           | 3   | -  | 20 |
| MILITARY SATELLITE COMMUNICATIONS       |     |    |    |
| MANAGEMENT                              | 3   | -  | 11 |
| MILITARY WORTH EVALUATION OF MISSION    |     |    |    |
| AREA R & D PROGRAMS                     | 3   | -  | 28 |
| MILITARY WORTH OF EXPLOSIVE MINE        |     |    |    |
| NEUTRALIZATION SYSTEMS                  | 3   | -  | 28 |
| MILLIMETER WAVE                         | 3   | -  | 28 |
| MINE FUNTIONAL AREA ANALYSIS            | 3   | -  | 20 |
| MINE WARFARE TRAINING TSEA              | 3   | -  | 21 |
| MISSILE TECHNOLOGY/GSE-ROCKET EXHAUST   |     |    |    |
| EFFECTS                                 | 3   | _  | 28 |
| MOBILIZATION ANALYSIS AND PLANNING      | 3   | -  | 33 |
| MODILIZATION ANALYSIS TO DETERMINE      |     |    |    |
| DISTRIBUTION OF SYSTEMS (MOBADDS)       | 3   | -  | 4  |
| MOBILIZATION MANPOWER POLICY            |     |    |    |
| ANALYSIS STUDY (MMPAS)                  | 3   | -  | 6  |
| MODEL FOR RESERVE OBJECTIVE ASSIGNMENT  | 3   | _  | 36 |
| MODEL/METHODOLOGY IMPROVEMENT,          |     |    |    |
| CONVERSION, AND DEVELOPMENT             | 3   | -  | 16 |
| MODERNIZATION OF THE WORLDWIDE MILITARY |     |    |    |
| COMMAND AND CONTROL SYSTMS (WMMCCS)     |     |    |    |
| AUTOMATION DATA PROCESSING PROGRAM      | 3   | _  | 11 |

| STUDY TITLE   | P A | GE | •  |
|---|-----|----|----|
| MOS 71 SUPPORT IN TACTICAL ORGANIZATIONS  | 3   | -  | 21 |
| MRT-75 FIELD KITCHENS   | 3   | -  | 28 |
| MULTIPLE LAUNCH ROCKET SYSTEM CTEA  | 3   | -  | 21 |
| MULTISPEC. SCREEN   | 3   | -  | 28 |
| MUNITION SURVEILLANCE PROGRAM   | 3   |    | 28 |
| MODEL   | 3   | _  | 37 |
| NATIONAL CAPITAL REGION BASELINE STUDY  | 3   | -  | 36 |
| NATO ARMY ARMAMENTS GROUP TACTICAL AND LOGISTICAL CONCEPTS PANEL (PANEL XI)       | 3   | -  | 9  |
| NATO CHEMICAL WARFARE POLICY  | 3   | -  | 4  |
| NATO CW VULNERABILITIES AND NET ASSESSMENT OF NATO VS WARSAW PACT CW CAPABILITIES | 3   | -  | 4  |
| NATO LAND FORCES ELECTRONIC WARFARE INTEROPERABILITY, PHASE II                    | 3   | -  | 4  |
| NBC CARRIER STUDY, SUBSTUDY IV: RADIOLOGICAL DEFENSE (RAD DEF)                    | 3   | -  | 5  |
| NBC CONTAMINATION SURVIVABILITY STANDARDS   | 3   | _  | 5  |
| NUCLEAR BURST DETECTION SYSTEM COEA   | 3   | _  | 21 |
| NUCLEAR OPERATIONS SECURITY IN USAREUR  | 3   | _  | 5  |
| NURSING CARE HOUR STANDARDS (PART I)  | 3   | _  | 12 |
| OBSCURANTS  | 3   | _  | 28 |
| OCCUPATIONAL HEALTH MANAGEMENT INFORMATION SYSTEM                                 | 3   | _  | 12 |
| OFF-THE-SHELF TMDE ECONOMIC ANALYSIS  | 3   | -  | 28 |
| OH-58C OBSERVATION HELICOPTER   | 3   | -  | 28 |
| OMITTORE CAPARTITY STUDY #1   | 2   |    | _  |

| STUDY TITLE  | P # | \G! |     |
|--|-----|-----|-----|
| OMNIBUS CAPABILITY STUDY ~ 82  | 3   | ~   | 5   |
| OPERATIONAL ANALYSIS, WEAPON SYSTEMS   |     |     |     |
| EFFECTIVENESS AND COMO SUPPORT   | 3   | -   | 28  |
| OPERATIONAL DEMOGRAPHIC ANALYSIS   | 3   | _   | 37  |
| OPERATIONAL EFFECTIVENESS ANALYSIS OF  |     |     |     |
| A LONG RANGE FIELD ARTILLERY SURFACE   |     |     |     |
| TO SURFACE WEAPON SYSTEM   | 3   | -   | 28  |
| OPERATIONAL FLOAT/ERPSL TRADE-OFFS   | 3   | -   | 28  |
| OPERATIONAL READINESS ORIENTED LOGISTIC  |     |     |     |
| SUPPORT MODEL  | 3   | _   | 23  |
|  |     |     |     |
| OPTIMIZE SELECTION PROCESS FOR SELECTIVE REENLISTMENT BONUS (SRB)  | 2   |     | 4   |
| SELECTIVE REENCISTMENT BONUS (SRB)   | 3   | _   | ٥   |
| OPTIMUM OPERATING HOURS FOR AMBULATORY   |     |     |     |
| CLINICS  | 3   | -   | 12  |
| ORGANIZATIONAL CONDITIONS WHICH OPTIMIZE   |     |     |     |
| LEADERSHIP AND TECHNICAL SKILLS OF   |     |     |     |
| ARMY PERSONNEL   | 3   | _   | 6   |
|  |     |     |     |
| ORGANIZATIONAL EFFECTIVENESS AND PATIENT   | _   |     |     |
| CARE QUALITY (DESPCQ)  | 3   | _   | 12  |
| OVERVIEW OF WP EXERCISES AND TRAINING  | 3   | -   | 34  |
| PACIFIC THEATER COMMUNICATIONS   |     |     |     |
| INTEROPERABILITY BETWEENUS FORCES AND  |     |     |     |
| SELECTED NATIONS   | 3   | -   | 11  |
| PACKING, CRATING AND HANDLING COSTS  |     |     |     |
| FOR FMS  | 3   | -   | 28  |
| PARAMETRIC FORCE ANALYSIS  | 3   | _   | 5   |
| PASSIVE OFTICS PHENOMENA   | 3   | _   | 10  |
| PATRIOT ARMY AIR DEFENSE SYSTEMS   |     |     |     |
| ACQUISITION REVIEW COUNCIL (COEA)  | 3   | _   | 21  |
| A COLUMN TO THE COURT OF THE CO | -   |     |     |
| PATRIOT CTEA   | 3   | -   | 21  |
| BEACETIME DESENCTIVE DEEDADATIONS  | 2   |     | 7.6 |

| STUDY TITLE   | P AGE |   | <u>.</u> |
|---|-------|---|----------|
| PERFORMANCE FACTORS FOR STAFFING ARMY SERVICE SCHOOL AND TRAINING CENTERS     | 3     | - | 21       |
| PERSONNEL MANAGEMENT STUDY  | 3     | _ | 21       |
| PERSONNEL REPLACEMENT SYSTEM DEGRADATION VULNERABILITY ASSESSMENT             | 3     | _ | 6        |
| PLANNING AND MANAGING THE ARMY LIBRARY IN THE 1980S AND BEYOND                | 3     | - | 15       |
| POPULATION DATA BASE - GERMANY  | 3     | - | 16       |
| POSITION LOCATING REPORTING SYSTEM  JOINT COEA UPDATE                         | 3     | _ | 21       |
| POST SECONDARY VALIDATION OF ASVAB  | 3     | - | 38       |
| POST 1985 0&0 CONCEPT FOR BATTLEFIELD SPECTRUM MANAGEMENT                     | 3     | - | 21       |
| PRE-PRODUCTION TEST AND EVALUATION OF DEWCOM                                  | 3     | - | 16       |
| PRELIMINARY DESIGN AND ORGANIZATION OF AN ARTILLERY TARGET INTEGRATION CENTER | 3     | _ | 21       |
| PREVENTIVE DENTISTRY EFFECTIVENESS AND EFFICIENCY STUDY                       | 3     | - | 13       |
| PRINTING EQUIPMENT FOR TOE UNITS  | 3     | - | 21       |
| PROCEDURES FOR RELEASE AND CONTROL OF US CHEMICAL WEAPONS                     | 3     | - | 5        |
| PROJECTION OF SOVIET ELECTRONIC WARFARE TACTICS, ORGANIZATION, AND EMPLOYMENT | 3     | _ | 34       |
| PROJECTION OF SOVIET/WARSAW PACT CHEMICAL WARFARE CAPABILITIES AND EMPLOYMENT | 3     | _ | 34       |
| PROTECTED SAFETY LEVELS   | 3     | _ | 8        |
| PROTOTYPE ARMY LONG RANGE APPRAISAL   | 3     | _ | 5        |
| PROVISIONING OF PROCUREMENT FUNDED  | -     |   | 2.0      |

| STUDY TITLE  | PAGE   |
|--|--------|
| QUALITY OF LIFE INITIATIVES IMPACTING ON SOLDIER COMMITMENT TO SERVICE   |        |
| (PHASE I)  | 3 - 15 |
| QUANTITATIVE ASSESSMENT METHODOLOGY                                      | 3 - 29 |
| QUANTITATIVE ENERGY ASSESSMENT   | 3 - 29 |
| QUICK LOOK II  | 3 - 29 |
| RADAR STUDIES  | 3 - 29 |
| RADAR TECHNOLOGY   | 3 - 29 |
| RANGE BANDS OF ENGAGEMENT  | 3 - 21 |
| RDA PROGRAM ASSESSMENT   | 3 - 29 |
| RDF AIR DEFENSE REQUIREMENTS STUDY                                       | 3 - 5  |
| REACTIVATION NETWORKS  | 3 - 29 |
| READINESS ANALYSIS   | 3 - 29 |
| READINESS OF ARMY RADIOS (ROAR)  | 3 - 29 |
| REAL BATTLEFIELD   | 3 - 29 |
| RECRUITMENT ADVERTISING CONTRACTING                                      | 3 - 29 |
| RECRUITMENT, RETENTION, MOBILIZATION, AND TRAINING OF THE WOMAN CHAPLAIN | 3 - 14 |
| RELATIONSHIP BETWEEN MUZZLE POSITION AND ROUND IMPACT                    | 3 - 29 |
| RELIGIOUS SUPPORT GROUP IN TACTICAL ORGANIZATIONS                        | 3 - 21 |
| REMEDIAL ALTERNATIVES FOR POOR CONTRACTOR PERFORMANCE                    | 3 - 29 |
| REMOTE ADP SUPPORT FOR USAREUR SYSTEMS IN THE ECHELONS ABOVE CORPS (EAC) | 3 - 11 |
| REMOTELY MONITORED BATTLEFIELD SENSOR SYSTEM (CTEA)                      | 3 - 21 |
| REPLACEMENT SYSTEM - 1986  | 3 - 21 |

| STUDY TITLE   | P / | \GI | i<br>- |
|---|-----|-----|--------|
| REQUIREMENTS FOR LASER WEAPON DEVELOPMENT                             | 3   | _   | 21     |
| RESHAPE IMPLEMENTATION PLAN   | 3   | _   | 29     |
| RESPONSIVE COST METHODOLOGY DEVELOPMENT IN SUPPORT OF ARMY 86/88      | 3   | _   | 21     |
| RETAIL INVENTORY COST PARAMETER UPDATE STUDY (RICPUS)                 | 3   | _   | 8      |
| RIMSTOP IMPLEMENTATION POLICY (RIMSTOP) IMPLEMENTATION                | 3   | _   | 8      |
| RISK ANALYSIS OF ACQUISITION ALTERNATIVES                             | 3   | -   | 29     |
| SALT III-EXTENDED DETERRENT   | 3   | -   | 3      |
| SENSOR SYSTEM STUDY   | 3   | -   | 29     |
| SHOULD COST ANALYSIS  | 3   | -   | 29     |
| SIGNAL PARAMETRIC ANALYSIS OF POTENTIAL CRITICAL NODES                | 3   | _   | 21     |
| SIGNATURES  | 3   | -   | 29     |
| SINCGARS (C3)   | 3   | -   | 29     |
| SINGLE PRICING FOR MAJOR ITEMS IN FMS                                 | 3   | -   | 29     |
| SOLID STATE PHYSICS   | 3   | -   | 29     |
| SOVIET ANALYTICAL METHODS FOR OPERATIONAL ASSESSMENTS                 | 3   | -   | 10     |
| SOVIET BATTLEFIELD DEVELOPMENT PLAN METHODOLOGY                       | 3   | -   | 21     |
| SOVIET MILITARY OPERATIONS - AFGHANISTAN                              | 3   | -   | 34     |
| SOVIET OFFENSIVE FORCE REQUIREMENTS IN CENTRAL EUROPE                 | 3   | -   | 34     |
| SOVIET SCATTERMINE FEASIBILITY ASSESSMENT AND THREAT PROJECTION       | 3   | -   | 29     |
| SOVIET SCIENTIFIC & TECHNICAL APPLICATIONS ENGINEERING IN ELECTRONICS | 3   | _   | 29     |

| STORY ITILE   | P A G | _       |
|---|-------|---------|
| SOVIET TACTICAL NUCLEAR STUDY II (STANS II)   | 3 -   | _<br>34 |
| SOVIET TACTICAL NUCLEAR STUDY III (STANS III)   |       |         |
| SOVIET/WARSAW PACT GROUND FORCE   |       |         |
| SUSCEPTIBILITIES  | 3 -   | 34      |
| COMMAND & CONTROL   | 3 -   | 30      |
| STANDARDIZATION OF EQUIPMENT AND FURNITURE CONFIGURATIONS FOR ARMY CORRESPONDENCE DISTRIBUTION CENTERS/ |       |         |
| MAIL ROOMS  |       |         |
| STARTLE   | 3 -   | 30      |
| IN THE YEAR 2000  |       |         |
| STRETCH WRAP BONDING OF TIRES   | 3 -   | 30      |
| CONTINUOUS OPERATIONS   | 3 -   | 22      |
| STUDY OF SURVIVABILITY AND VULNERABILITY OF HIGH PRIORITY SYSTEMS IN AN ELECTRONIC WARFARE ENVIRONMENT  | 3 -   | 31      |
| SUPPLEMENTAL TO FORCE ELECTRONIC WAPFARE / TACTICAL SIGINT (FEWTS)                                      | 3     | 16      |
| SUPPLY / MAINTENANCE TRADEOFF ANALYSIS  | 3     | 30      |
| SUPPLY CONSUMPTION-CLASS VIII FACTOR  | _     |         |
| SUPPLY PERFORMANCE INDICATORS   |       | J.      |
| SUPPORT FOR THE THEATER INTEGRATED WARFARE SCENARIOS (TIWSS)  | 3 -   | 16      |
| SUPPORT OF DARCOM MAJOR SUBORDINATE   | _     |         |

| STUDY TITLE  | PAGE |    |
|--|------|----|
| SUPPORT OF RATIONALIZATION/                                |      |    |
| STANDARDIZATION/INTEROPERABILITY (RSI) EFFORTS             | 3 -  | 30 |
| SURVEY EQUIPMENT (STAGEL & SEDME)                          | 3 -  | 30 |
| SUSCEPIBILITY TO EO JAMMING                                | 3 -  | 30 |
| SUSTAINABILITY PREDICTIONS FOR APMY                        |      |    |
| SPARE COMPONENT REQUIREMENTS FOR COMBAT (SPARC)            | 3 -  | 30 |
| SYSTEMS ASSESSMENT PROGRAM                                 | 3 -  | 30 |
| TACFIRE PERFORMANCE ASSESSMENT MODEL DEVELOPMENT           | 3 -  | 22 |
| TACOM PROVISIONING PROCESS                                 | 3 ~  | 30 |
| TACTICAL AND STRATEGIC AIR-TO-SURFACE MISSILES (UPDATE)    | 3 -  | 34 |
| TACTICAL COMMAND READINESS PROGRAM                         | 3 -  | 5  |
| TACTICAL IMPLICATIONS OF BATTLEFIELD OBSCURANTS            | 3 ~  | 22 |
| TACTICAL WHEELED VEHICLE FLEET STUDY                       | 3 ~  | 22 |
| TACTICAL WHEELED VEHICLE ZERO BASED STUDY                  | 3 -  | 5  |
| TANK AND PUMP UNITS  | 3 -  | 30 |
| TANK BASELINE DATA COLLECTION AND EVALUATION               | 3 ~  | 30 |
| TANK WEAPONS GUNNERY SIMULATION CTEA                       | 3 -  | 22 |
| TECHNICAL INTERFACE CONCEPT (TIC) ON THE CORPS BATTLEFIELD | 3 -  | 22 |
| TECHNICAL MANUAL ACQUISITION                               | 3 -  | 30 |
| TECHNICAL SUPPORT REQUIREMENTS FOR AIR DEFENSE ANALYSIS    | 3 -  | 22 |
| TEN YEAR INSTRUMENTATION ANALYSIS                          | 3 _  | 2  |

| STUDY TITLE  | P / | AGI | :<br>- |
|--|-----|-----|--------|
| TERMINALLY GUIDED SUBMISSILE COEA  | 3   | -   | 22     |
| TERRAIN MODELS   | 3   | -   | 30     |
| TEST STUDY ON GE/US JOINT BASIC SCENARIO FOR MINE COMBAT                                   | 3   | _   | 22     |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) MAINTENANCE STUDY                  | 3   | -   | 8      |
| THEATER ARMY AUTOMATIC DATA PROCESSING EQUIPMENT MAINTENANCE                               | 3   | _   | 22     |
| THEATER INTEGRATED WARFARE SCENARIO STUDY  | 3   | _   | 5      |
| THEPMAL SYSTEMS  | 3   | -   | 30     |
| THREAT AMMUNITION LOGISTICS CAPABILITIES   | 3   | _   | 22     |
| THREAT ANALYSIS METHODOLOGY FOR THE PROJECTION OF SOVIET DOCTRINE TACTICS AND ORGANIZATION | 3   | _   | 34     |
| THREAT DEVELOPMENT SUPPORT TO TRITAC   | 3   | _   | 34     |
| TOTAL ARMY ANALYSIS - 1987 (TAA-87)  | 3   | _   | 5      |
| TOTAL ARMY ANALYSIS - 1988 (TAA-82)  | 3   | _   | 5      |
| TOTAL ARMY REQUIREMENTS PROGRAM (TARP)   | 3   | _   | 5      |
| TOTAL TRAFFIC FLOW   | 3   | _   | 6      |
| TRADOC RAM DATA EVALUATION   | 3   | -   | 22     |
| TRAINING DEVELOPMENT FOR MILES AIR GROUND ENGAGEMENT SYSTEM / AIR DEFENSE                  | 3   | _   | 22     |
| TRAINING FOR RECONSTITUTION  | 3   | _   | 5      |
| TRAINING HELICOPTER INITIAL ENTRY STUDENTS IN SIMULATORS CTEA                              | 3   | -   | 22     |
| TRANSLATIONS OF FOREIGN PUBLICATIONS   | 3   | -   | 30     |
| TREATMENT OF ITEM ESSENTIALITY IN CCSS   | 3   | -   | 30     |
| TREATMENT OF SERVICEABLE RETURNS IN SUPPLY CONTROL STUDIES                                 | 3   | _   | 30     |

| STUDY TITLE   | PAGE   |
|---|--------|
| TSQ-73 TRAINING SUBSYSTEM EFFECTIVENESS                   |        |
| ANALYSIS (TSEA)   | 3 - 22 |
| TYPE UNIT CHARACTERISTICS (TUCHA) FILE-                   |        |
| PROGRAM/PLANNING FORCES                                   | 3 - 8  |
| UAD FACILITY REQUIREMENTS                                 | 3 - 36 |
| UNIFIED C31 METHODOLOGY                                   | 3 - 22 |
| UNIFORM CHART OF ACCOUNTS PERSONNEL                       |        |
| UTILIZATION SYSTEM EVALUATION                             | 3 - 13 |
| UNIT REPLACEMENT SYSTEM ANALYSIS                          | 3 - 6  |
| UPDATED ANALYSIS OF SIMULATED DEPLOYMENT                  |        |
| OF THE 101ST AIRBORNE DIVISION (AIRMOBILE) TO EUROPE      | 3 - 33 |
|   |        |
| UPDATING FAILURE FACTORS                                  | 3 - 31 |
| UPGRADE PRESENT DATA REDUCTION                            |        |
| TECHNIQUES AND EQUIPMENT                                  | 3 - 22 |
| US ARMY DEPARTMENTAL STANDARDIZATION                      |        |
| OFFICE (DEPSO) MANAGEMENT INFO SYSTEM DEVELOPMENT PROGRAM | 2 21   |
| DEVELOPMENT PROGRAM                                       | 5 - 51 |
| USAREC/USAR MARKET STUDY                                  | 3 - 37 |
| USE OF MULTIPLE OPERATORIES IN DENTAL                     |        |
| DELIVERY  | 3 - 13 |
| UTILIZATION STUDY OF NURSE PRACTITIONERS                  |        |
| IN EMERGENCY MEDICAL TREATMENT                            | 3 - 13 |
| VECTOR II COMBAT EFFECTIVENESS ANALYSIS                   | 3 - 22 |
| VIPER (CTEA)  | 3 - 22 |
| VIPER/LAW COMPARISON IN COST AND                          |        |
| OPERATIONAL PERFORMANCE                                   | 3 - 23 |
| VULNERABILITY OF THE AN/TTC-39 AND                        |        |
| AN/TYC-39   | 3 - 23 |
| WAR RESERVE REQUIREMENTS FOR NEW                          |        |
| WEAPON SYSTEM   | 3 - 31 |
| WARRANTY DECISION PROCESS                                 | 3 - 31 |

| STUDY TITLE  | P AGE      |
|--|------------|
| WARSAW PACT CAPABILITIES AND INTENTIONS TO INTERDICT NATO REAR AREA                  | 3 - 34     |
| WARSAW PACT LOGISTICS CAPABILITIES AND PROJECTIONS                                   | 3 - 10     |
| WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL AND PERSONNEL (WARRAMP) PHASE          | : V 3 – 16 |
| WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL. AND PERSONNEL (WARRAMP), ENHANCEMENTS | 3 - 16     |
| WARTIME REQUIREMENTS, PROGRAMING FY88, FOR EUROPE (P88E)                             | 3 - 5      |
| WEAPON SYSTEM REPLACEMENT OPERATIONS   | 3 - 23     |
| XM-1 DRIVER TRAINER TRAINING DEVELOPMENT STUDY                                       | 3 - 23     |
| XM-1 TRAINING DEVELOPMENT (CTEA)   | 3 - 23     |
| XM-1 TURRET ORGANIZATIONAL MAINETNANCE TRAINER TRAINING DEVELOPMENT                  | 3 - 23     |
| XM-1 UNIT CONDUCT OF FIRE TRAINER/ONE STATION UNIT TRAINING                          | 3 - 23     |
| 225-400 MHZ BAND STUDY FOR FUTURE ARMY SYSTEMS                                       |            |

The second secon